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London March 31. 183-9.



THE SOCIAL, POLITICAL, AND COMMERCIAL

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ADVANTAGES -

OF DIRECT

STEAM COMMUNICATION

AND RAPID POSTAL INTERCOURSE

BETWEEN

EUROPE AND AMERICA,

VIA GALWAY, IRELAND.

BY PLINY MILES, ESQ.,

AUTHOR OF "OCEAN STEAM NAVIGATION," "POSTAL REFORM," ETC.

SECOND EDITION,
ILLUSTRATED BY A MAP.

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TO THE RIGHT HONOURABLE

THE

EARL OF EGLINTON AND WINTON, K.T., P.C.,

LORD LIEUTENANT OF IRELAND, &c. &c. &c.

MY LORD:

The deep interest which your Excellency takes in everything that relates to the prosperity of Ireland, and the happiness and well-being of the Irish people, is, I presume, the reason that I am indebted for the gracious permission to dedicate this little work to your Excellency. Acquainted as you are, my Lord, with the practical details of commercial affairs, your Excellency does not require, at my hands, any elaborate arguments or illustrative facts to prove that the industrial interests of the Irish people would be enhanced by a regular steam mail communication between Galway and America.

I know the warm interest which has ever been taken by Her Majesty the Queen, in all that concerns the happiness of Her Majesty's people throughout these kingdoms, and on each occasion of a royal visit to Ireland this feeling has been responded to by the most affectionate demonstrations of attachment and loyalty to Her Majesty's person and throne.

When Mr. John Orrell Lever, an enterprising English merchant, commenced running a line of steamers from

Galway to New York, the leading members of Her Majesty's Government at once saw the great national importance of the undertaking, and gave it their cordial approbation, not to the surprise, but the gratification of every one interested in the commercial greatness and prosperity of the kingdom at large. But no one, my Lord, was more alive to the advantages of this enterprise than your Excellency, and from no one has the spirited projector and his great undertaking received more cordial and earnest support than from yourself. If I have succeeded in bringing together any facts of interest that have a direct bearing on the necessity and importance of increased steam communication between Great Britain and Her Majesty's colonies, and other countries in North America, no one will more readily appreciate their force than your Excellency.

In a report made to Parliament, in 1853, by the Committee on Contract Packets, of which Lord Canning was Chairman, it is stated that "the object of Government in undertaking the trans-marine postal service, is to provide frequent, rapid, and regular communication between this country and other states," and, particularly, "with those distant ports which feed the main arteries of British commerce, and with the most important of our foreign possessions; to foster maritime enterprise, and to encourage the production of a class of vessels which would promote the convenience and wealth of the country in time of peace, and assist in defending its shores against hostile aggression. The reasons for desiring such communication are partly commercial, and partly political."

Is it not, my Lord, a pertinent and self-evident fact that the objects of "frequent, rapid, and regular communication between this country and other states," and particularly with those countries which supply "the main arteries of British commerce," will be best carried out by having such communication over the shortest and most direct route between Europe and America, particularly as that route begins and ends on British territory? The commercial and political condition of the British Empire, and of the world at large, have undergone vast changes since the "Sirius," the pioneer vessel of ocean steam communication, first crossed the Atlantic, in 1838. If it were an act of policy, politically and commercially, on the part of the British Government, in 1840, to pay a large subsidy for trans-Atlantic mail service, how much more is that service in need of encouragement and support at this time, when the population of America has nearly doubled, and the commercial and social intercourse between Great Britain and America has more than quadrupled since that service was commenced?

I will not, however, bring the dryness of statistical detail before your Excellency in this dedicatory address, but, wishing your Excellency a long life, and a lengthened period to do good in that eminent office which Her Majesty has been pleased to confer upon you, I have the honour to subscribe myself,

My Lord,

Your Excellency's

Most obedient

Humble Servant,

PLINY MILES.

London, November 16th. 1858.



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STEAM COMMUNICATION.

CHAPTER I.

INFLUENCE OF STEAM COMMERCE ON NATIONAL PROSPERITY, CIVILIZATION,
AND PRODUCTIVE INDUSTRY — MANUFACTURES AND INLAND AND
FOREIGN TRADE OF IRELAND AS COMPARED WITH THE UNITED
KINGDOM.

§ 1. During the last twenty-five years, steam has revolutionized the commerce of the world. If we travel by land, the railway, the locomotive, and a speed of twenty-five miles an hour are indispensable. sea, and on rivers and lakes, the steamship and the steamboat are equally essential. If packages of specie, gold-dust, bank notes, or valuable effects are to be sent long distances, Railway and Express companies, aided by the highest efforts of steam conveyance, take the place of the sailing ship, the canal boat, and the stagecoach. It is with states and nations as with merchants, and travellers; those who have clung to the old and nearly obsolete methods of conveyance, have been outstripped in the race by the active and the enterprising. If examples were wanted to prove this position, reference need only be made to Spain, the Two Sicilies, the Papal States, and Turkeynations that were the last to adopt steam as a motive power on land or water, and at this time most notoriously behind all the other countries of Europe in commercial enterprise, and substantial prosperity. What is true in this respect with regard to nations, is almost equally applicable to separate states and communities in the same country. The large benefits accruing to commercial and manufacturing communities from the regular arrival and departure of ocean steamships are so clearly understood, that the opening of a new line from any port is received with joyous congratulations by all classes; while, on the other hand, the withdrawal of steamers is looked upon as a general calamity. I propose to show, by a faithful comparison of the leading branches of commerce and manufactures, and the sources of national revenue, in the three kingdoms, that Ireland only lacks steam communication with some foreign nations and colonial possessions, to put the business of that country in a far more prosperous condition, and more on an equality with England and Scotland.

2. I do not wish to overrate the advantages of steam commerce, nor will I assume that the sole or principal prosperity of a country is dependent upon steam communication; but the constant and unvarying testimony is, that wherever steam has been introduced trade has flourished, manufactures have greatly increased, and agricultural labour has met with a larger reward. When every state, every nation, and every community had the old means of conveyance, however inefficient those appliances may have been, all were comparatively on an equal footing: now steam is the rule, and slower means of conveyance the exception. Where steam has been introduced, business increases, and activity succeeds to indifference. Where steam gives an opportunity for a rapid interchange of products, there manufactured articles are in demand, and meet with a ready sale. Why does not the abundance of fish at St. Kilda affect the London consumer, or good prices in the Billingsgate market benefit the fisherman in the "far Atlantic Isle?" The one is as virtually out of the world, or out of the reach of the other, as if they were

on the opposite sides of the globe. And why is this? Solely because there is no efficient means of conveyance. A pine-apple can be taken from Barbadoes to the market in Covent Garden more readily, expeditiously, and cheaply than a basket of cod or turbot can be sent from St. Kilda to Belfast; and yet the one distance is nearly five thousand miles, and the other not half of five hundred. Twelve years ago, a good pony could be purchased in Shetland for twenty or thirty shillings, while it would cost the Londoner six or seven pounds in time, trouble, risk, and freight to convey the animal to the banks of the Thames. Then there were no steamers running to that northern group of islands. Now, and for many years, since steamers commenced running, the Shetland pony at home is worth from five to eight pounds; he can be sent to London for thirty shillings, and will then cost the resident of Kensington or Belgravia little, or no more than before, and yet there is a difference of several pounds in favour of the islander who rears the animal for sale. This last is so much wealth created to the producer, and solely in consequence of a cheap, rapid, and efficient means of conveyance.

3. By looking at a wide range of facts connected with the commerce, the manufactures, and the revenue of each of the three kingdoms, we shall be able to arrive at certain results, and make certain deductions: we shall find that steam commerce has fostered, supported, and extended the manufactures of England and Scotland, and that an efficient and regular steam communication between Ireland and North America will necessarily be attended with similar results. We will first see the figures relating to commerce—the tonnage entered and cleared, and the exports of some leading articles, and their ratio to the population and the agricultural lands—next, the statistics of the principal manufactures; and, lastly, the revenue.

The following tabular statement exhibits the ratio that the leading branches of commerce therein enumerated bear to the population, the extent, and the cultivated acres of each of the three kingdoms, respectively.

	UNITED KINGDOM.	ENGLAND.	PER CENT.	SCOTLAND.	PER CENT.	1RELAND.	PER CENT.
Population, 1851	27,435,325	17,905,831	65.3	2,870,784	10.4	6,515,794	23.7
Acres in cultivation§	19,475,000	11,400,000	58.5	3,290,000	16.9	4,785,000	24.6
Area, square miles	122,551	58,320	47.5	31,718	26.0	32,513	26.5
Tonnage entd. & cld.*	56,015,816	42,651,334	76.0	6,379,791	11.4	5,864,171	10.5
Tonnage entered and							
cleared abroad, sail+	17,799,516	15,623,498	88.0	1,565,386	8.8	503,990	2.8
Tonnage entd. & cld.							
abroad, steam +	3,916,489	3,697,470	94.0	193,154	4.9	5,551	0.1
Total Tonnage enterd.							
, and cleared abroad†	21,716,005	19,320,968			8.1		1.6
Paper exported, lbs.*	15,312,576	13,202,644	86.0	2,097,466	13.6	12,466	0.8
Malt exported, bush.*	143,147		97.0		2.8	0,00	0.
Spirits exprtd., galls.*	5.924,884	2,844.052		2.610.280	44.0	470;552	7.9
Tobacco in bond, lbs. †	41,568,171	37,826,263	91.0	2,152,553	5.2	1,589,355	3.8

It will be seen that England has $65\frac{3}{10}$ per cent. of the population, Scotland $10\frac{4}{10}$, and Ireland $23\frac{7}{10}$ per cent. Of the cultivated acres, $58\frac{1}{2}$ per cent. are in England, about 17 per cent. in Scotland, and almost 25 per cent. in Ireland. In forming a comparative estimate of the resources of Ireland and the island of Great Britain respectively, we may estimate those of Ireland at about 24 per cent. (or nearly one-fourth), being not far from the proportion of the population and the cul-Taking this as our basis, we see that, tivated acres. of the 56 million tons of shipping that entered and cleared at the various ports of the United Kingdom in the year 1857—which include coasting as well as foreign voyages, and British as well as foreign shipping—only $10\frac{1}{3}$ per cent. entered and cleared at Irish ports. the tonnage that entered and cleared from and to foreign countries—coasting voyages not included—only 1 for per cent. reached Ireland; and of the steam tonnage (British as well as foreign) between the shores of the United Kingdom and foreign countries, only one-tenth of one per cent. Of the spirits exported about eight per cent, was shipped direct from Ireland, and of

[§] Land in cultivation; in green and white crops, clover, and also in fallow; not meadow or pasture; as reported in 1853.

* 1857. † 1856.

tobacco in bond less than 4 per cent. is in Ireland. Of exports of paper (in all over 15,000,000 lbs. annually) not one per cent., and of the 143,000 bushels of malt, not one bushel went direct from Ireland. These are the leading articles that are exported from Ireland direct to foreign countries. Of the manufactures of linen—of which more fully hereafter—there are no official reports showing what amount or value goes direct from Ireland to foreign countries. The proportion of direct exports from Ireland, as compared with the amount shipped from the entire kingdom, is probably no greater than that of distilled spirits.

4. The following is a

STATISTICAL STATEMENT OF CERTAIN BRANCHES OF MANUFACTURES AND INTERNAL TRAFFIC IN GREAT BRITAIN AND IRELAND.

	UNITED KINGDOM.	ENGLAND.	PER CENT.	SCOTLAND.	PER CENT.	IRELAND.	PER CENT.
Spirits distill'd, gall	24,353,754	10,209,731	42.0	7,266,867	30.0	6,877,156	28.0
Malt, manuf., bush.	39,127,383	36,313,925	93.0	1,122,301	2.0	1,691,157	4.3
Paper manuf., lbs	192,297,399	143,388,281	74.0	40,998,354	21.0	7,910,764	4.1
Railway, miles open	9,116						
Railway receipts	£24,183,610						
P. O. Money Orders	£12,178,309	£10,381,663	85.0	£1,002,857	8.2	£893,789	7.3
Deposits in Savings						1	
Banks†	£34,946,012	£30,404,870	87.0	£1,938,572	5.5	£1,723,726	5.0
Bank notes in cir-							
culation	£37,581,999	£27,201,025	72.0	£4,305,251	11.4	£ $6,075,723$	16.0

The only articles in which Ireland has an amount of manufactures in proportion to her population and agricultural resources, are linen and spirits. While the miles of railway open in Ireland amount to 12 per cent. of the railways of the United Kingdom, the receipts from railway traffic are less than 5 per cent. The money-orders sent through the Post Office are a fittle more than 7 per cent., the deposits in savings banks 5 per cent., and the bank notes in circulation 16 per cent. This comparatively large proportion of bank notes does not argue a large circulating medium. Previous to 1780, Acts of Parliament then in force, prohibited the carrying of gold or silver into Ireland,

^{† 1856.} All other items in the table are of the date of 1857.

and we know that by the issue of bank notes, of as low a denomination as one pound, there is comparatively far more paper and less specie in circulation,

in both Ireland and Scotland, than in England.

5. To give a clear and comprehensive view of some of the leading items of the trade and manufactures of the three kingdoms, the foregoing statements, with some other figures referring to different dates, are recapitulated, along with some items of national revenue, in a single table.

STATISTICAL VIEW OF CERTAIN LEADING BRANCHES OF COMMERCE, MANUFACTURES, AND INLAND TRAFFIC OF THE UNITED KINGDOM OF GREAT BRITAIN AND IRELAND.

	UNITED KINGDOM.	ENGLAND.	PER CENT.	SCOTLAND.	PER CENT.	IRELAND.	PER CENT.
Population, 1851		17,905.831		2,870,784		6,515,794	
Acres in cultivation Area, in sq. miles	19,475,000 122,551	11,400,000 58,320					
Tonnage, entered &				ĺ			
cleared, 1857 Tonnage, entered &	56,015,816	42,651,334	76.0	6,379,791	11.4	5,864,171	10.5
cld. abroad, sail†	17,799,516	15,623,498	88.0	1,565,386	8.8	503,990	2.8
Tonnage, entd. and							
cld. abrd., steam† Total tonnage, ent.	3,916,489	3,697,470	94.0	193,154	4.9	5,551	0.1
& cleared abroad	21,716,005	19,320,968	89.0	1,758,540	8.1	509,541	1.6
Spirits distill'd, gal-				, ,			
lons, 1855 Spirits distill'd, gal-	25,077,511	11,021,446	44.0	6,019,026	24.0	8,037,039	32.0
lons, 1857	24,353,754	10,209,731	42.0	7,266,867	30.0	6,877,156	28.0
Spirits exported,	4.000.000			4 540 040	22.0	#00.01'd	
gallons, 1856 Spirits exported,	4,628,903	2,600,309	56.0	1,518,643	33.0	509,951	11.0
gallons, 1857	5,924,884	2,844,052	48.0	2,610,280	44.0	470,552	7.9
Spirit duty, 1855	£7,666,943	£4,316,733	56.0	£1,772,217	23.0	£1,577,993	
Spirit duty, 1857 Malt manf., bush.*	£8,895,736 39,127,383	£4,083,892 36,313,925	46.0 93.0	£2,906,746 1,122,301		£1,905,098 1,691,157	
Malt expt'd., bush.*	143,147	139,029					4.0
Malt duty†	£6,697,610	£6,140,568	92.0	£320,568	4.8	£236,474	3.5
Paper manuf., lbs.*	192,297,399	143,388,281					
Paper exptd., Ibs.* Tobacco in bond.lb†	15,312,576 41,568,171	13,202,644 37,826,263					3.8
Lailway, miles opn*	9,116	6,777	74.3				11.7
Railway receipts*	£24,183,610	£20,527,748				£1,145,384	4.7
P.O.Money Orders* Bank notes in cir-	£12,178,309	£10,381,663	85.0	£1,002,857	8.2	£893,789	7.3
culation*	£37,581,999	£27,201,025	72.4	£4,305,251	11.4	£6,075,723	16.0
Money in Savings							
Banks, Nov.,1856	£34,946,012	£30,404,870	87.0	£1,938,572	5.5	£1,723,726	5.0

Where the three items (England and Wales being

reckoned together), relating to England, Scotland, and Ireland, do not exactly make up the sum total of the United Kingdom, in the official tables there are a few figures relating to the Isle of Man, and the Channel Islands, that are not reckoned under either of these three separate heads. This will account for an apparent deficiency in some cases.

6. The subjects heretofore considered, are those relating to the employment and resources of the people. Let us now look at some items of national revenue.

REVENUE FROM DIFFERENT SOURCES, IN 1855 AND 1857.

DATE.	UNITED KINGDOM.	IRELAND.	PERCENT
1855	£23,213,797	£2,224,766	9.5
1857	23,275,743	2,244,792	9.6
1855	17,632,139	2,649,646	15.0
1857	17,910,614	2,883,890	16.1
1855	7,063,610	450,077	6.4
1857	7,470,627	485,309	6.5
1855	15,159,458	1,149,290	7.5
1857	11,396,435	842,911	7.4
1855	2,767,201	196,816	7.1
1857	3,038,113	230,950	7.6
1855	4,715,940	9,969	0.2
1857	5,165,558	13,698	0.3
1855	70,552,145	6,680,564	9.4
1857	68,257,090	6,701,550	- 9.8
	1855 1857 1855 1857 1855 1857 1855 1857 1855 1857 1855	DATE. KINGDOM. 1855 £23,213,797 1857 23,275,743 1855 17,632,139 1857 17,910,614 1855 7,063,610 1857 7,470,627 1855 15,159,458 1857 11,396,435 1855 2,767,201 1857 3,038,113 1855 4,715,940 1857 5,165,558 1855 70,552,145	DATE. RINGDOM. IRELAND. 1855 £23,213,797 £2,224,766 1857 23,275,743 2,244,792 1855 17,632,139 2,649,646 1857 17,910,614 2,883,890 1855 7,063,610 450,077 1857 7,470,627 485,309 1855 15,159,458 1,149,290 1857 11,396,435 842,911 1855 2,767,201 196,816 1857 3,038,113 230,950 1855 4,715,940 9,969 1857 5,165,558 13,698 1855 70,552,145 6,680,564

There are certain taxes and imposts that are not levied at so high a rate in Ireland as in Great Britain. There are several reasons why the national revenue is not so large in Ireland, in proportion to the population, as in England and Scotland. But making all due allowance for these, the population, and the cultivated land of Ireland, being about one-fourth of the entire amount in the United Kingdom, the revenue from all sources should amount to far more than one-tenth?

CHAPTER II.

EXACT PROPORTION OF COMMERCE, MANUFACTURES, RESOURCES, AND NATIONAL REVENUE OF IRELAND AS COMPARED WITH GREAT BRITAIN

---EXPORTS TO DIFFERENT COUNTRIES—STEAM VOYAGE OF SIX DAYS
FROM GALWAY TO AMERICA.

§ 7. I will now give, in a clearer light, the comparative amount of commerce and resources of Ireland and Great Britain. By "Great Britain" is understood England, Wales, and Scotland, not the entire Kingdom.

COMMERCE, MANUFACTURES, AND REVENUE OF IRELAND, AS COMPARED TO GREAT BRITAIN.

,	GREAT BRITAIN.	IRELAND.	PROPORTION FOR IRELAND ACCORDING TO POPULATION.	DEFICIENCY.	ACTUAL PER CENT.	PER CENT. DEFICIENCY.				
Population, 1851	20,776,615	6.515,794	6,515,794	000	100	00				
Tonnage entrd. & clrd.*	49,031,125		15,376,770	9,512,599						
Tonnage entered and	10,001,120	0,004,171	10,010,110	3,012,033	00.0	02.0				
cleared abroad—sailt	17,188,884	503,990	5,390,642	4,886,652	9.0	91.0				
Tonnage entered and	21,200,001	000,000	0,000,012	1,000,002		01.0				
clrd. abroad-steam+	3,890,624	5,551	1,220,148	1,214,597	0.5	99.5				
Total Tonnage enterd.	0,000,022	,,,,,,	2,220,220	2,222,001						
and cleared abroadt	21,079,508	509.541	6,610,795	6,101,254	8.0	920				
Tobacco in bond-lbs.+	39,978,816	1,589,355	12,537.853	10,948,498						
Railways-miles open*	8,046		2,523	1.453						
Railway receipts*	£23,038,226	£1,145,384	£7,225,074	£6,079,690	15.8	84 2				
Do. per 1,000 miles*	£2,863,314		£2.863,314	£1,762,862	37.3	62.7				
Letters thre' Po. Office*	461,615,000		144,768,000	101,962,000	30.0	70.0				
P. O. Money Orders*	£11.384,520		£3,570,327	£2,676,£38						
Deposits in Sav. Bnks*	£32,343,442		£10,143,305	£8,419,579						
Bank Notes in circuln.*	£31,506.276	£6,075,723	£9,880,760	£3,805,037						
Emigrants sailed*	207,126	5,749	64.957	59,208						
Spirits exprt'd.—galls*	5,454,332		1,710 546	1,239,994						
Paper manuf'dlbs.*	184,386,635	7,910,764	57,825,940	49.915,176						
Paper exported—lbs.*	15,300,110	12,466	4.798,305	4.785,839						
Malt manuftd.—bush.*	37,436,226		11,730,840	10,039,683						
Malt duties, 1856	£6,461,136		£2,026,292	£1,789,818						
Excise duties* Customs duties*	£15,026,724 £21,030,951		£4,712.567	£1 828.677						
Customs duties* Post Office revenue*	£2 807,163		£6,595,562	£4,350,770						
Income & Prop'ty Tax*	£10,553,524		£880,313 £3,309,692	£649,363 £2,466,781						
Stamp duties*	£6,985.318		£2,190,682	£1,705,373						
Revenue other sources*	£5,151 860		£1,615.687	£1.601,987						
Total revenue*	£61,555,540		£19,304,582	£12,603,032						
	27,000,010	22 3,1 0 2,000	22,002,002	22,000,002	30.0	00.0				
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It will be observed in this table that the figures representing the "actual per cent." do not show the proportion that the several items of commerce, &c., in Ireland, bear to the amount in Great Britain, but the per centage of what there should be in Ireland. The tonnage entered and cleared at Irish ports during the year 1857, was less than six million tons, instead of over 15,300,000 tons; being only 38 per cent. (lacking 62 per cent.) of the just proportion. Of all the items named in the table, the deficiency in Ireland is in no cases so great as in its foreign commerce. If the tonnage entering and clearing at ports in Ireland, for ports "abroad,"—foreign and colonial—were in proportion to the amount in Great Britain, instead of 509,541 tons in a year, there would be over 6,000,000 (six millions) tons, or more than ten times the present amount. If there be a deficiency of tonnage in the aggregate, how is it with steamships, between Ireland and distant countries? Looking at an equal proportion, it has one half of one per cent.; or one two-hundredth part as much as it should have. Instead of 5,551 tons (equivalent to the arrival and departure of one steamship annually, of 2,775 tons), there would be in a year over one million two hundred thousand tons. In excise duties Ireland pays 61 per cent. of her just proportion, showing a fair amount of manufactures of excisable articles. The customs duties amount to only 34 per cent., or one third; being £2,244,792 in a year, instead of £6,595,562, the exact proportion. Of stamp duties there is a still greater deficiency, being only 22 per cent., or £485,309, instead of £2,190,682. Of emigrants, there were 86,238 natives of Ireland, that left for foreign countries, during the year 1857, and of these only 5,749 sailed direct from Ireland. Looking at these as a species of exports going from the kingdom, a due proportion for Ireland would have been 64.957. The Post Office revenue, Post Office money orders, and the number of letters passing through the mails, in Ireland, are only about one-fourth of the just

proportion for the country; the letters being in a little larger proportion, or nearly one-third. In other words, if the Post Office revenue in Ireland were comparatively as great as it is in England and Scotland, it would amount to £880,313, instead of £230,950, the present sum; and of letters passing through the Post Office in a year, there would be 144,768,000, instead of the present number, 42,806,000. The gross annual revenue paid into the national exchequer by Ireland (1857) was £6,701,550. Were it to pay the same proportion as an equal population in England and Scotland, the amount would be £19,304,582, or over twelve and a-half millions in excess of the present sum! It is not contended that, if one or two successful lines of steamers were started from Ireland to America, or other countries, that the revenue of that part of the United Kingdom would instantly rise up, from six and a-half millions, to over nineteen millions sterling, in a single year. But who can doubt, in the face of these official, reliable facts, that if Ireland had a fair share of profitable foreign commerce, the inland traffic, the manufactures, the comforts of life, the wealth and prosperity of the people would be greatly enhanced? Why should each thousand miles of railway in the island of Great Britain bring an average gross revenue, annually, of £2,863,314, and in Ireland only £1,070,452; or a little more than onethird of the sum?

8. Of course it will be replied that Ireland is not England, nor ever can be. It will be stated that the people are poorer; and, very likely, it will be charged that they are less prudent, less ingenious and skilful, or less enterprising. If the Irish people have not as much genius, ingenuity, or skill, in manufacturing or the mechanic arts, how happens it that a very large proportion of the skilled workmen, and the operatives, both male and female, in Manchester, Leeds, Birmingham, Glasgow, and other places, are natives of Ireland? Who are the makers of the beautiful textile fabrics of Dublin and Belfast; the poplins and the Irish linens,

so well known the world over? Can any direct cause be shown for the comparatively small amount of manufactures, of inland traffic, and of national revenue in Ireland, except the exceedingly small amount of active remunerative foreign commerce? Is Ireland so situated that she cannot have both a prosperous commerce and extensive manufactures? Homan's American "Cyclopedia of Commerce" (published at New York in 1858), in the article "Ireland," has these remarks: "If the possession of numerous fine bays and harbours made a country great, as a commercial and maritime power, Ireland would be second to none in Europe." "Altogether, Ireland possesses fourteen harbours for the largest ships, seventeen for frigates, from thirty to forty for merchant vessels, with many good summer roadsteads, and an infinity of small harbours for fishing boats."

It may be urged that Ireland has not so good a supply of coal as England, and that this must be a drawback to manufacturing in that country. The argument is not conclusive. The great seat of manufactures in the United States is in the New England States, and the State of New York; localities that are destitute of mineral coal of every description. Every ton of coal in New England comes either from a foreign country (Nova Scotia), or from Pennsylvania, a distance, in either case, of nearly 1,000 miles, and much of it land travel or inland navigation. Pennsylvania, with coal enough to supply the world, is almost entirely without manufactures, except of iron. London is so far from a supply of coals, that about one gross half of the cost is that of transportation. Ireland, without a large supply, is not entirely destitute of coals, while at Galway there is an inexhaustible source of available water power, that may be turned to manufacturing purposes, and which would go far to coun-

9. Is there any lack of agricultural enterprise in Ireland? Is there any lack of evidence that the landed

terbalance the deficiency of fuel.

proprietors of the present day, in Ireland, are an active, industrious, enterprising, and prosperous class of men? Let the numerous estates, of the value of more than twenty-three millions sterling, that have changed hands under the Encumbered Estates Commission, within a very few years, and the vastly improved condition of those estates, bear answer. Is Ireland shut up like Switzerland, out of the way like Siberia, or possessed of every resource within herself, like China, that she can not have, or does not need as active a commerce as any portion of the United Kingdom? Has not Ireland every element of a prosperous agriculture, and flourishing manufactures? and, is she not projected into the Atlantic several hundred miles nearer North America than any other part of Europe? During the year 1856, the exports of British and Irish produce and manufactures to the United States and British North America, amounted to £26.018,482. To the United States alone, the amount was £21,918,105, and of this £2,360,086, or more than one tenth of the whole amount, was of linen manufactures, almost entirely the produce of Ireland. The linen exported from this country to the United States in 1840, only amounted, in value, to £975,586. The gross value of the linen manufacture of the United Kingdom is not far from £12,000,000, annually, and of this sum about one gross third, or £4,000,000, is paid in wages to operatives. Ámerica (United States, Canada, &c.) is the customer that purchases from one-fourth to one-third of all the linen manufactures of the kingdom. Looking at the amount of population, the accessibility of the countries, and the advantages of reciprocal trade, the best customers for all branches of the manufacturing and productive skill of Great Britain are the young and vigorous nations and colonies on the west side of the Atlantic.

10. The exports of British and Irish produce and manufactures to all nations, in 1856, amounted to £115,794,988. This amount was pretty equally

distributed over the world. The three countries in each hemisphere that took the largest amounts were as follows:—

AMOUNT OF EXPORTS OF BRITISH AND IRISH PRODUCE AND MANUFACTURES IN 1856, TO THE PRINCIPAL COUNTRIES IN THE

EASTERN HEMISPHERE.	VALUE.	WESTERN HEMISPHERE.	VALUE.
Germany East Indies Australia Total	10,546,190 8,950,122	United States British N. Amer. Brazil Total	4,084,537

11. And what is the comparative cost of shipment to these different regions? A steam voyage from Southampton to Australia is not accomplished under fifty or sixty days, while to the East Indies the time required is from twenty-two to forty days, with the necessity of transhipping all packages, passengers, and luggage, at Alexandria and the Isthmus of Suez. But to the continent of America the case is far different. The time required for a steam voyage from Galway to New York is from eight to ten days, while two steamers, the smallest of the "Lever Line," have made the distance between Galway and St. John's, Newfoundland—the nearest to Europe of any port in America—on two occasions, in a few hours over six days. We see in the facts already given some of the manufacturing capabilities, and the commercial wants of Ireland; and we also see the nations and colonies that are the largest consumers of British products and manufactures.

CHAPTER III.

EMIGRATION FROM EACH OF THE THREE KINGDOMS—THE NUMBER OF EMIGRANTS TO DIFFERENT COUNTRIES—THREE-FOURTHS OF BRITISH EMIGRATION ON FOREIGN VESSELS—TERRIBLE MORTALITY ON AMERICAN EMIGRANT SAILING SHIPS—DUTY OF GOVERNMENT TOWARDS EMIGRANTS.

§ 12. One of the most important elements in the commercial intercourse of civilized nations is the emigration and passenger traffic. The advantages or disadvantages of an extensive expatriation of citizens from the United Kingdom—however interesting as a branch of political economy—is a subject that I am not called upon to discuss. That Great Britain as a nation has reaped extensive benefits from numerous bands of her people going to distant lands, and there building up prosperous colonies and powerful states, cannot admit of a doubt or question. It has removed the redundant population, and reduced pauperism and want. While those left behind have had less competition, better wages, and a more prosperous trade, those who have settled in distant colonies and states have become, in turn, the customers of the former, and increased their comforts and their commerce by enlarging the market. One single Briton, or his descendant, living in a state or colony thousands of miles away, buys and consumes more goods of British manufacture than a hundred living in a nation claiming no kindred with this.* Whether owing allegiance to the

^{*} A good example is seen in the trade between Great Britain and China. The British goods and products sent to China in 1856 (the highest amount of any year since 1852) was £2,216,123. The

British Crown or not, the British race, wherever their lot may be cast, claim a kindred feeling, and have a

large commerce with the "mother country."

13. We accept a somewhat extensive emigration as an existing fact, and the practical question arises, how should that emigration be managed and directed? A few figures, extending over the last three years, will show us the amount of this emigration, and the direction it takes.

EMIGRANTS (AND TRAVELLERS) FROM GREAT BRITAIN, WITH THEIR NATIONALITY.

DATE.	ENGLISH.	SCOTCH.	IRISH.	FOREIGN.	NOT DISTIN- GUISHED.	TOTAL.
1855	64,527	14,037	78,854	10,554	16,230	176,807
1856		12,033	71,724	9,474	18,796	176,554
1857		16,253	86,238	12,624	19,200	212,875
————————————————————————————————————		42,323	236,816	32,652	54,226	566,236

EMIGRATION FROM THE UNITED KINGDOM TO DIFFERENT COUNTRIES.

DATE.	UNITED STATES.	BRITISH N. AMERICA.	ALL N. AMERICA.	OTHER COUNTRIES.	TOTAL.
1855	111,837	17,966	121,380	55,427	176,807
1856		16,378	128,215	48,339	176,554
1857		21,001	147,906	64,969	212,875
Total		55,345	397,501	168,735	566,236

United States of America the same year took £21,918,105. If the population of the latter country be stated at 25,000,000, and the former at 400,000,000, while each thousand Americans consumed British goods to the amount of £876, a thousand Celestials only required the value of £5 10s. According to this, one American is worth as much to Great Britain, in a commercial point of view, as 160 Chinese.

EMIGRANTS	FROM	GREAT	BRITAIN	TO	AMERICA	ONLY,	WITH	THEIR
			NATION.	ALI'	ry.			

DATE.	ENGLISH.	SCOTCH.	1RISH.	FOREIGN.	NOT DISTIN- GUISHED.	TOTAL.
1855 1856 1857 Total	34,856	9,268 8,243 9,474 26,985	63,270 63,131 70,516 196,917	8,951 8,341 11,111 28,403	10,080 13,644 14,476	121,380 128,215 147,906 397,501

14. We see that the emigration to America goes on by hundreds of thousands annually, instead of by tens of thousands, and nearly all by sailing ships. The continental emigration (French and German) is gradually changing to steamers, several lines from Bremen, Hamburg, and Havre, carrying vast numbers to New York every month. The most of these call at Southampton, and there receive passengers from England. Looking at the employment given to shipping, and the money paid for fares and subsistence, the emigrant and passenger traffic is certainly a large item in the commerce of the kingdom. With 500 as an average number on each vessel, it would take 800 ships, or 800 voyages, to carry the people away (foreigners and all included), that leave these shores every three years for North America alone.* At an average of £10 for each passenger—not too high an estimate, when we include the money spent in an outfit before starting—the sum disbursed would be about four million pounds (£4,000,000), and this only including those that sail to America." Without having any indication of the comparative number that go on steamers and sailing vessels, we have an official report laid before Parliament, which states the number of

^{*} The United States is, of course, included in the term "North America," as forming part of the continent, though North America, in this country, is often referred to as British North America only.

emigrants and travellers that left the country on British and on foreign vessels, respectively. There is a slight difference in the numbers reported in this and the official reports just quoted, but not enough to materially affect the general result.

EMIGRANTS TO AMERICA FROM GREAT BRITAIN, WITH THE NATIONALITY
OF THE SHIPS IN WHICH THEY SAILED.

DATE.	BRITISH SHIPS.	FOREIGN SHIPS.	TOTAL.
1855	23,958	97,843	121,801
1856	31,199	97,894	129,093
1857	50,089	98,859	148,648
Total	105,246	294,296	399,542

In round numbers, out of the 400,000 emigrants and travellers that left this country for America, during the last three years, about 300,000 went on foreign ships, and 100,000 on ships owned in Great Britain. Of course, if this nation had an equal share of the commerce with America, one-half of these passengers—instead of one-fourth—would have sailed in vessels under the British flag.

15. I shall be pardoned for following the fortunes of some of these emigrants a little further. An official report, published in 1852, by the American Commissioners of Emigration, at New York, throws some light on the condition, the risks, and the casualties attending these emigrants, on the "foreign ships," in which they had embarked. Taking a single period, towards the close of the year, we find, between October 22nd. and November 16th. the arrival of thirteen ships. These had on board 6,207 emigrants, though 6,789 had embarked, and five hundred and thirty-two had died on the passage! These are not a few prominent cases, but every ship arriving during a period of less than a month. I will go over a larger space, beginning

at an earlier period, and copy a section of this report of the American Commissioners of Emigration. The mortality was so great some years since, that the attention of Government was called to it, and now there is undoubtedly a partial improvement.

MORTALITY ON AMERICAN EMIGRANT SHIPS ARRIVING AT THE PORT OF NEW YORK, IN THE YEAR 1852.

DATE OF ARRIVAL.	PORT WHENCE THEY SAILED.	NAME OF SHIP.	PASSEN- GERS EM- BARKED,	DIED ON THE PASSAGE.	REMAINED ALIVE.
Sept. 11 " 15 " 21 " 27 Oct. 14 " 21 " 21 " 22 " 30 Nov. 1 " 2 " 9 " 11	Liverpool Liverpool Bremen Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool London London Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool Liverpool	NEW YORK BENJAMIN ADAMS PROGRESS WASHINGTON GARRICK FOREST KING PRINCE ALBERT	249 280 463 295 400 620 428 952 417 589	35 38 45 79 34 16 15 17 73 25 36 62 41	765 211 235 384 261 384 605 411 879 392 550 342 751 459
", 15 ", 15 ", 15 ", 16 ", 16 ", 16	Liverpool Liverpool Antwerp Bremen Liverpool Liverpool Hamburg	AMERICAN UNION CENTURION STATESMAN DELAWARE EMMA FIELDS CALHOUN GUTTENBURG	629 378 272 250 440	80 13 25 15 42 54 27	549 365 247 235 398 821 269

Out of 10,324 passengers that left for America, their hearts bounding with hope, 811 died on the voyage, and had a grave in the great deep. This was about 8 per cent., or one person in twelve. From every two families of six, one died; and of each hundred that left their native country, only ninety-two found the promised land. This is not the end of the sad chapter. The same report of the American Commissioners of Emigration tells us that out of every 30,000 passengers that arrived, 837 were taken to the Marine Hospital, immediately, or within a few days of their arrival. A very large share of these were, of

course, suffering from diseases contracted on the passage, and a great number of them died. Very likely it is impossible to account for all of this likely it is impossible to account for all of this frightful mortality on emigrant sailing ships. Some of the reasons, however, need not be guessed at—they are palpable and apparent from the condition of their embarkation. The voyages are long, often fifty, and sixty, and sometimes seventy days; the ships usually badly ventilated, and the fare unquestionably scanty and of poor quality. The price of passage is £4 10s., or £4, or £3 10s., and sometimes as low as £2 10s. for the voyage, board included. Though there is an emigration scale, the price paid is so low, and the complaints so numerous, the presumptive evidence is overwhelming that starvation, want, and food unfit for the subsistence of human beings, are the frequent for the subsistence of human beings, are the frequent results, if not the general rule, on these fatal voyages. Published statements signed by large numbers of emigrants, after their arrival, prove that "flour full of worms," and "bread fairly rotten," are given to the helpless creatures who are at the mercy of the officers and sailors of these ships. Rarely does a steerage passenger cross the ocean twice in an a steerage passenger cross the ocean twice in an emigrant ship. Every day, and every week, a new batch arrives in Liverpool, Hamburg, Antwerp, and other ports, and elegant handbills, portraying the "splendid accommodations of that comfortable ship the 'American Union,'" dazzle the eyes of the poor emigrant, and he pays his money and embarks. "Fifty-nine days" afterwards her arrival is announced, "with 540 passengers represented in the content of the poor emigrant. "Fifty-nine days" afterwards her arrival is announced, "with 549 passengers remaining, eighty having died on the passage." This is not an imaginary picture. Would that it were. We can have the slight satisfaction of considering that the most of these are not British, but foreign ships. I have never seen any published statistics of the mortality on passenger steamers. In this case I can only relate my own experience, and that has been

somewhat extensive. The writer of these pages has made more than seventy voyages in steamships, in nearly all parts of the world, including four or five passages between New York and California, with nearly a thousand passengers on each ship. In the more than seventy voyages there did not occur six deaths, and that from every cause. This statement is made from data taken down at the time, and actually correct. Compare this, a record of the voyaging of tens of thousands of passengers, and only this inconsiderable mortality, with the promise and performance of "that splendid ship the 'WILLIAM TAPSCOTT,'" from Liverpool to New York, with 813 passengers on board, and sixty-two deaths on the voyage; and this, seemingly, not an appropriate but an average occurrence with not an unusual, but an average occurrence with this class of vessels between England and America. Do we not see in these mute but eloquent records the strongest and most powerful arguments for encouraging the establishment of steam packet lines between Ireland and America? Looking at the disproportion in the number of British as compared to foreign ships, and the frightful mortality on board the latter, is it not a high moral duty, as well as an act of commercial policy, to establish a different state of things? Do the annals of Waterloo tell a more direful tale? Ten thousand embarked and eight hundred perished! and all within a period of about two months; and yet scarce a word is ever heard of this; while a battle, with one half the carnage, fills the gazettes with figures and names, covers the land with sympathy and mourning, and furnishes sad tales for a quarter of a century. And the one case is of men, whose trade is war, who know the risks when they enlist, and are prepared to expect it; while the other is of peaceful emigrants, helpless women and children, who are promised "comfortable ships, good fare, and good treatment;" people who have loyal hearts with them, and who go to carry British enterprise, British principles, British civilization, and pure Christianity to the ends of the earth. They never forget the land of their birth; but does their country do its full duty by them? Let any one scan the above table and then answer.

16. This is a substantial argument for Government support towards a steam packet station on the west coast of Ireland. And here it may be asked, why should people in Ireland, who are determined to go to the United States, or British North America, be obliged to cross the Irish Sea to the eastward, there to embark to go west? At Galway, a few hours', or at most but one day's journey from nearly every part of Ireland, the emigrant is more than three hundred miles nearer America than when at Liverpool, and, with an open sea before him, instead of a dangerous channel, and a far longer voyage. Is it asking too much, that Ireland, which has but from one-tenth to one-third of her fair proportion of the commerce of the kingdom (§ 7), should have her just share of the mail steam packet service to foreign countries? In 1857, the number of emigrants that sailed from the United Kingdom was 212,875, and of these 86,238 were natives of Ireland. But, how many of this entire number of over two hundred thousand—nearly one half of them Irish—how many embarked directly from Irish ports? The correct official records say 5,749. Passing by the fact that over 86,000 of them were Irish people, the just and due proportion for Ireland (§ 7)—giving her a foreign commerce in proportion to her population—would be 64,957. We will not allow the imagination to dwell on the number of Irish men, women, and children, who have perished in that terrible "middle passage," the emigrant sailing ship between English ports and the ports of America. The years that we have been considering—the last three—have a diminished emigration, as compared to the previous four or five years. The number of emigrants that arrived in the United States from 1851 to 1854—four

years—averaged over 415,000 annually. The number arriving in five years—1851 to 1855—was 1,907,183, and of these 930,664 were natives of Great Britain and Ireland. Their nativity is given as follows:—Ireland, 529,304; England, 151,952; Scotland, 25,000; Wales, 3,166 and "Great Britain" (without

specifying which kingdom), 221,242.

17. As a question of law, or liberty of action, no one will deny the undoubted right of any citizens or subjects to emigrate to foreign or colonial countries. We sometimes hear, in times of war, or during the discussion of great international questions, that many persons, once subjects and residents of the kingdom, have shown a feeling of hostility towards the Imperial Government. So far as the Irish are concerned—and they are those of whom we sometimes hear these reports—would not a fostering care of Irish commerce, and a due regard to the comfort and the rights of the emigrants from Ireland, have a tendency to produce a different result? The native of Ireland at home finds industry poorly rewarded, a redundant population, few profitable manufactures, very little commerce, and with this state of things he determines to emigrate. He hears that there are eight different lines of mail steam packets leaving the United Kingdom, with mails and passengers for nearly every part of the civilized world. These steam packets —over 100 in number—are subsidized for the mail service, to an aggregate amount of nearly one million pounds sterling per annum. He next learns two unpleasant facts. Not a single steamer of all these powerful fleets leaves an Irish port, and not one single line carries emigrant passengers at a price that a poor man can afford to pay. He then finds that Government will permit him to leave the shores of his native land—no passport required—to embark for Liverpool, there to place himself and loved ones on board a foreign sailing ship, badly ventilated, badly found in provisions and comforts, and often most infamously officered; and thence must be depart to visit a land that is hundreds of miles nearer the country he has left than the port where he is. He does not know that many ships have their numbers nearly decimated by death, brought on by want, foul air, starvation, and ill treatment. These are stern, undoubted facts; but our honest citizen goes on board in blissful ignorance of the scene that he has got to realize, and, if possible, fight his way through. Does such a man retain a kindly recollection of the fostering care of the Government of the country where he drew his earliest breath, and where for years he paid a faithful allegiance? And yet this is but a faint picture of at least one million Irish people who have left these islands for distant lands during the last ten years; while nearly, or quite two-thirds of them have gone to swell the census records in the United States of America.

Is it not clearly evident that an active and profitable commerce will greatly increase manufactures, and enhance the rewards of agricultural labour, and thus diminish the necessity for that extensive emigration which has drained and decimated the population of Ireland? The people who have left Ireland for a residence in foreign lands, have been some who were disaffected for political reasons, with all of the industrious and enterprising who failed to obtain that reward for their labour at home which they considered they were entitled to. Remove the causes of discontent, extend equal Government privileges to all sections, assist a growing commerce by the aid of Government patronage, and the necessity for an extensive emigration will not exist. A contented, prosperous, tax-paying, loyal subject is a pillar and portion of the state; a discontented, disaffected emigrant, seeking a foreign soil, may some day become an enemy.

CHAPTER IV.

ARTICLES OF FOOD AND LUXURY, AND OF RAW PRODUCTS, IMPORTED INTO THE KINGDOM—EXPORTS OF BRITISH MANUFACTURES, AND THE GREAT AND IMMEDIATE INCREASE ON THE OPENING OF STEAM COMMUNICATION—DUTIES TAKEN OFF WITHOUT A DIMINUTION OF REVENUE.

§ 18. The necessity of an extensive foreign commerce will be seen by a reference to some of the principal articles that enter into the trade and manufactures of the United Kingdom. The leading commodities imported into the country from abroad may be classed under two heads — articles of food and luxury, and raw and partially wrought products that are worked up or consumed in manufactures and agriculture. The following are the leading articles.

VALUE OF THE PRINCIPAL ARTICLES OF FOOD, &c., IMPORTED INTO GREAT BRITAIN FROM FOREIGN COUNTRIES AND COLONIAL POSSESSIONS.

ARTICLES OF FOOD AND LUXURY.	1854.	1855.	1856.
Wheat and other bread stuffs	£22,743,601	£19,174,785	£25,070,979
Sugar and molasses	10,775,450	10,975,817	12,510,745
Tea	5,540,735	5,225,411	5,246,459
Wines	3,616,369	3,072,747	3,728,540
Butter	2,171,194	2,049,522	2,641,476
Spirits	2,791,047	2,188,741	2,250,837
Tobacco	1,348,449	1,540,725	2,240,270
Fruit: currants and raisins	583,204	973,162	1,580,953
Coffee	1,575,185	1,691,497	1,494,342
Olive oil	748,828	1,411,950	1,124,757
Cheese	906,078	1,027,774	1,096,261
Spices	379,601	285,674	415,389
Eggs	228,650	236,865	293,550
Total—carried to next page	£53,408,391	£49,854,670	£59,694,558

VALUE OF THE PRINCIPAL RAW MATERIALS IMPORTED INTO GREAT BRITAIN FROM FOREIGN COUNTRIES AND COLONIAL POSSESSIONS.

ARTICLES USED IN MANUFACTURES AND AGRICULTURE.	1854.	1855.	1856.
Cotton	£20,175,395	£20,848,515	£26,434,695
Wool	6,499,004	6,527,325	8,654,272
Silk, raw and thrown	6,454,357	5,493,304	8,496,163
Timber and staves	5,689,895	3,900,515	5,181,203
Seeds: clover, flax, and rape	3,211,523	3,714,459	4,635,701
Flax, dressed and undressed	3,384,216	3,317,122	3,627,507
Hides and skins	2,297,647	2,418,322	3,425,022
Dyeing stuffs	2,306,288	2,230,862	3,265,981
Oils: fish, palm, &c	3,319,339	3,435,503	3,131,020
Tallow	2,348,311	2,647,173	2,931,444
Copper, unwrought, and ore	1,624,222	2,408,889	2,357,661
Guano	2,530,272	3,137,160	2,139,442
Hemp, undressed	2,371,898	1,918,816	1,935,873
_ Total	£62,212,367	£61,997,965	£76,215,984
Articles of food and luxury	53,408,391	49,854,670	59,694,558
Articles not enumerated	36,768,295	31,690,215	36,633,612
Total imports	£152,389,053	£143,542,850	£172,544,154

In these figures we see what our "bread and butter" costs us; what we pay annually for wheat, tea, coffee, sugar, wines, spirits, tobacco, fruit, spices, and other articles, all of which may be considered as necessaries of life. There is, also, an annual investment of sixty or seventy millions, for cotton, wool, silk, flax, timber, hides, oils and tallow, dyeing stuffs, and other commodities that are absolutely necessary to keep the wheels in motion that furnish employment for the people. The natural question that next arises is, how were all these articles paid for? It was by the enhanced value given to these and other raw materials in the process of manufacture, and the facilities created by commerce to convey the manufactured goods to distant nations.

19. The following table gives the

VALUE OF THE PRINCIPAL ARTICLES OF BRITISH AND IRISH PRODUCE AND MANUFACTURES EXPORTED FROM THE UNITED KINGDOM.

	1854.	1855.	1856.
Cotton manufactures	£31,745,857	£34,811,706	£38,284,770
Iron and steel	11,674,675	9,472,886	12,986,674
Woollen manufactures	10,678,371	9,741,716	12,401,313
Linen manufactures	5,052,959	5,035,353	6,262,488
Apparel, haberdashery, &c	5,944,096	3,964,080	5,447,835
Hardware and cutlery	3,868,498	2,960,391	3,751,679
Silk manufactures	1,692,380	1,534,856	2,966,938
Coals and coke	2,127,156	2,439,432	2,820,860
Machinery	1,930,860	2,211,215	2,717,572
Brass and copper manufactures	1,768,950	2,113,177	2,649,824
Leather and leather wares	1,504,373	1,141,839	1,757,063
Beer and ale	1,314,810	1,367,777	1,457,425
Tin and pewter wares	1,075,731	1,135,090	1,432,451
Earthenware, porcelain, &c	1,306,146	1,019,609	1,330,106
Total	£81,684,862	£78,949,127	£96,266,998
Other British and Irish manufactures	15,499,864	16,738,958	19,527,990
Total products of the Kingdom .	£97,184,726	£95,688,085	£115,794,988
Exports of foreign and colonial merchandise	18,636,366	21,003,215	23,425,365
Total Exports	£115,821,092	£116,691,300	£139,220,353

We can very readily see, if an extensive foreign market were not found for these articles of British and Irish manufacture, that it would be utterly impossible to furnish employment or supply bread to the millions who depend on manufactures for a subsistence. In importance as a manufacture—looking at the value exported—linen stands fourth in the list; giving precedence only to cotton, iron, and woollen goods. These four articles, including clothing, hardware and cutlery, and machinery, contributed to the exports, in 1856, no less a sum than £81,852,331, being more

than two-thirds of all the exports of British and Irish

products for the year.

20. It would not be difficult to prove that the people of these realms are indebted for a very large share of this vast sale of British goods, with the comforts they bring, to steam commerce alone. I will take the countries that are among Great Britain's best customers, and compare the exports before the advent of steam with the amount exported since the opening of regular steamship commerce. Let us read the story told by the great nation on the west side of the Atlantic. It may be mentioned that the figures for the periods previous to 1844 are from the United States reports, the exports to that country from 1800 to 1840, not being given in any accessible report in Great Britain.

VALUE OF EXPORTS OF BRITISH AND IRISH MANUFACTURES AND PRODUCTS TO THE UNITED STATES, EVERY TENTH YEAR FROM 1800 TO 1840, AND EVERY THIRD YEAR SINCE 1841.

BEFORE THERE WAS	STEAM COMMERCE.	SINCE THERE WAS 8	STEAM COMMERCE.
1800 1810 1820 1830	£5,914,195 5,859,988 *5,339,854 4,020,747	1844 1847 1850 1853	£7,938,079 10,974,161 14,891,961 23,658,427
1840	5,869,638	1856	21,918,105

The Cunard line of steamers commenced the mail service weekly, from Liverpool to Boston and New York, by way of Halifax, in 1840, and that service has been continued to the present time. In 1850, an American line was started by E. K. Collins and Co., carrying the United States mails between New York and Liverpool. About the same period, and

^{*} The actual amount of exports, in 1820, was considerably less than this, but, as there was much irregularity in the American trade for several years after the war, I have given the average from 1815 to 1820.

subsequently, several other lines went into operation, nearly all having the western terminus at New York; but running to the ports of Glasgow, Havre, Southampton, Bremen, Antwerp, and Hamburg. Since January, 1850, steam communication between America and Europe has increased more than 100 per cent., and in the official reports of the trade and commerce between the United States and Great Britain the commercial results can be seen. The profitable commerce between this country and the great Republic of America—the exports of British products—as we have just seen, underwent no perceptible increase from the year 1800 to 1840,—as shown by the exports every tenth year,—while the population of the American States, during the same period, increased from five to seventeen millions, and the trade and business of the country in the same proportion. But since the introduction of trans-Atlantic steam communication, eighteen years ago, how wonderful the results! And with the increase of steam lines, and the corresponding increase of exports, how beneficial the effects in every branch of British manufactures! We have noticed the state of trade with America every third year since 1844; and now we will look at the average results during the last fourteen years, divided into two equal periods.

AVERAGE ANNUAL EXPORTS OF BRITISH AND IRISH PRODUCTS AND MANU-FACTURES, TO THE UNITED STATES, DURING TWO PERIODS OF SEVEN YEARS EACH.

PERIOD.	ANNUAL VALUE.	PERIOD.	ANNUAL VALUE.
From 1844 to 1850	£9,901,919	From 1850 to 1857	£19,202,661

Steam communication with America since 1850 has doubled, and British exports to the United States have nearly doubled. No one can possibly misunderstand the lesson conveyed by these facts. The great argument advanced by Mr. Rowland Hill in 1836, was, that for twenty years—from 1815 to 1835—the postal revenue

of the nation had not only exhibited no increase, but had absolutely declined: whereas during that period all other branches of revenue had greatly increased, the country had been in the enjoyment of peace, population had multiplied, and every description of trade and manufactures had been in a prosperous state. Is not the example of a trade nearly stationary for forty years, between two great nations, quite as instructive? Penny postage, in eighteen years, has increased correspondence from seventy-five millions to over five hundred million letters annually, and steam commerce has increased the exports to one country from less than six millions to over twenty millions, or more than quadrupled it during the same period, while in the preceding forty years it remained about stationary, or absolutely declined.

21. Need we wonder, under such circumstances, that, since the commencement of Sir Robert Peel's ministry, the duty has been wholly or partially removed from more than 200 articles of necessity and luxury, without any diminution of revenue? In 1842, the exports to all countries, of the products of the United Kingdom, amounted to £47,284,988; in 1847, to £58,842,377; in 1852, to £78,076,854; and in 1857, to £122,155,237. Without this foreign sale of the products of British looms, spindles, forges, mines, and workshops, to the value of more than one hundred millions annually, how would the nation have managed to pay twenty-five millions for breadstuffs every year, a similar sum for sugar, tea, wine, spirits, and tobacco (§ 18), and more than fifty millions for wool, cotton, raw silk, flax, and timber? And what further facts or arguments are necessary to prove that this vast increase in British manufacturing and commercial industry adds to the comforts of life, the buoyancy of the revenue, and the loyalty of the population? And where should we find this remunerative commerce without the ocean mail steam fleets, crossing-every sea? Can it be contended

for a moment, that, while steam commerce adds to the prosperity of the nation, it does not have the same effect in each community, and each port where the smoke-funnel and the paddle-wheel are seen? Why should Ireland, with a population of 6,500,000, contribute in customs duties annually (§ 7) but £2,244,792, while in England, Wales, and Scotland, the number of pounds sterling contributed exceed the total number of the population?* Why should every single branch of manufactures in Ireland—linen and spirits alone excepted—be far behind the rest of the kingdom? Why should Ireland have less than one-twelfth of her share of foreign commerce, and but one two-hundredth part of her share and just proportion of steam commerce to foreign and distant lands (§ 7)—a sum of arrivals and departures of steamships in a year represented by the insignificant forms of 5.551 tong while the rest. insignificant figure of 5,551 tons, while the rest of the kingdom exhibits a steam tonnage of 3,890,624 tons? If her lack of manufactures, her deficiency of revenue, her few branches of productive industry, her small amount of postal correspondence, and general stagnation of trade, cannot be charged chiefly to her almost total want of active foreign commerce, can it be doubted for a moment, that with a profitable line of mail steamers to America, there would be a vast improvement in all these particulars? If that part of the kingdom has not a due proportion of these, she has a redundancy of some other things. During the last twenty years, statesmen have had occasion to deplore, in Ireland, an abundant crop of want, poverty, poorrates, discontent, disloyalty, and an immensity of emigration—all of them bad substitutes for prosperous manufactures, active commerce, large revenue, comfort, contentment, happiness, peace, plenty, and loyalty.

22. We have seen how the exports of British

^{*} Population of Great Britain, at the Census of 1851, 20,776,615; customs duties in 1857, £21,030,951.

manufactures to America have kept pace with the gigantic march of steam commerce. The same lesson is taught by the extension of steam communication to other countries. Traffic by means of ocean steamers has not been going on as great a length of time, or been kept up with that activity with other nations and communities in America as with the United States, but the results during the period of steam commerce have been very nearly the same. The following table gives the

VALUE OF EXPORTS OF BRITISH PRODUCTS TO DIFFERENT COUNTRIES IN NORTH AND SOUTH AMERICA DURING THE LAST FOURTEEN YEARS.

		In			
DATE.	BRAZIL.	AND URUGUAY.	CHILI.	PERU.	BRITISH NORTH AMERICA
1844	£2,413,538	£784,564	£807,633	£658,380	£3,044,225
1845	2,493,306	592,279	1,077,615	878,708	3,550,614
1846	2,749,338	187,481	959,322	820,535	3,308,059
1847	2,568,804	490,504	866,325	600,814	3,233,014
1848	2,067,299	605,953	967,303	853,129	1,990,659
1849	2,444,715	1,399,575	1,089,914	878,251	2,280,833
1850	2,544,837	909,280	1,156,266	845,639	3,235,051
1851	3,518,684	676,407	1,181,837	1,208,253	3,813,707
1852	3,464,394	. 1,452,966	1,167,494	1,024,007	3,065,364
1853	3,186,407	1,080,918	1,264,942	1,246,730	4,898,544
1854	2,891,840	1,729,335	1,421,855	949,289	5,980,876
1855	3,312,728	1,037,380	1,330,385	1,285,160	2,885,331
1856	4,084,537	1,389,552	1,396,446	1,046,010	4,100,377
1857	5,447,566	1,803,337	1,523,106	1,171,800	4,325,645

The total amount of exports to these countries during the two periods, separately, of seven years—1844 to 1850, and 1851 to 1857—with the average per year, will be found as follows:—

	1844 то 1850.	1851 то 1857.
Exports in seven years Average exports, annually	£55,353,758 7,907,680	£81,367,209 11,623,887

Mail steamers commenced running to Brazil in January, 1851, and we see the immediate effect in an increase of British exports of about one million sterling the first year; exports that had remained almost entirely stationary for seven years. The annual exports of British products to Brazil from 1850 to 1857—after the introduction of mail steam communication—more than doubled, during the seven years, while during the seven years previous, without steam commerce, the increase was only five per cent.; not five per cent. annually, but five per cent. for the whole period!

23. The exports of British manufactures to the British and other possessions on the west coast of Africa, and to the Canary Islands, during the last four years previous to steam communication, and the first four years of steam commerce, stand as follows:—

EXPORTS OF BRITISH MANUFACTURES TO THE WEST COAST OF AFRICA AND CANARY ISLANDS.

	1849.	1850.	1851.	1852.
Before Steam	£669,652	£701,183	£704,400	£573,366
	1853.	. 1854.	1855.	1856.
After Steam	£1,009,040	£1,040,924	£1,294,756	£1,103,583

The mail steam communication to West Africa commenced at the close of 1852. It is the same lesson constantly repeated. Of further examples of this description we need none. These go over a lengthened period, and to several countries of great extent. They are not a few figures selected here and there to make out a certain case, and prove a particular theory, but they cover a period of time sufficiently large to show the exact state of commerce, and they comprise the most prominent countries with which Great Britain carries on steam communication. It will be observed that the increase of exports to British North America, after

the commencement of steam mail service to Halifax, Boston, and New York, was not as marked as in the case of the United States (§ 20, 33, 35), Brazil, and some other countries. The reason is evidently in the fact that steam commerce with Canada had to be carried on indirectly, and by considerable land conveyance, either from Halifax or through the United States territory; and during much of the period under review, the Grand Trunk Railway of Canada had not been completed to Portland, the great ocean port for all British America. A comparison of the British trade to countries in the far East, at different periods, cannot be made which will decide the influence of steam as accurately as in the before-mentioned cases, in consequence of steam communication to India, China, and Australia being carried on at a disadvantage. As far as can be seen, however, the same results are shown. British goods were exported to the British East Indies to the amount of £5,077,146, in 1848; in 1854, the value was £10,025,969, and in 1857, £11,648,341. To the Cape of Good Hope the amount in 1849 was £520,961, and in 1857 the British export trade to that colony had increased to £1,722,869. In all these cases the exports named are only those of British and Irish products and manufactures, not the exports of foreign goods, the latter being very considerable in amount, but not so intimately connected with the industrial prosperity of the people of this country.

CHAPTER V.

COMMERCE WITH NORTH AND SOUTH AMERICA, THE EAST INDIES, AND CHINA, AS COMPARED WITH THE COST OF POSTAL SERVICE.

§ 24. Having seen the British export trade with the United States, Brazil, &c. (§ 20, 22), we will now look at the total commerce between Great Britain and the different countries of North and South America.

EXPORTS AND IMPORTS BETWEEN GREAT BRITAIN AND DIFFERENT COLONIES AND FOREIGN COUNTRIES, IN AMERICA, FOR 1856.

NORTH AMERICA.

	EXPORTS.	IMPORTS.	TOTAL.
East and West Canada	£2,541,841	£3,779,741	£6,321,582
New Brunswick	606,864	1,891,707	2,498,571
Nova Scotia and Cape Breton	557,897	183,281	742,178
Newfoundland	459,564	611,138	1,070,702
Prince Edward's Island	86,371	68,903	155,274
Hudson's Bay Territory	125,970	318,554	444,524
Total	£4,378,507	£6,854,324	£11,232,831
United States	23,076,988	36,081,415	59,158,403
Total, North America	£27,455,495	£42,935,739	£70,391,234

WEST INDIES, MEXICO, CENTRAL AMERICA, AND SOUTH AMERICA.

	EXPORTS.	IMPORTS.	TOTAL.
British West Indies	£1,642,955	£4,157,098	£5,800,053
Spanish West Indies and Haiti	1,611,969	2,807,941	4,419,910
Mexico and Central America	1,212,274	444,604	1,656,878
Honduras and British Guiana	664,603	1,853,374	2,517,977
New Granada and Venezuela	878,848	523,313	1,402,161
Brazil	4,264,516	2,229,048	6,493,564
Buenos Ayres and Uruguay	1,446,835	1,557,440	3,004,275
Peru, Chili, and Bolivia	2,556,572	4,828,169	7,384,741
Total	£14,278,572	£18,400,987	£32,679,559

RECAPITULATION.

	EXPORTS.	IMPORTS.	TOTAL COMMERCE.
North American Colonies United States	£4,378,507 23,076,988	£6,854,324 36,081,415	£11,232,831 59,158,403
Total, North America	£27,455,495	£42,935,739	£70,391,234
West Indies, Central and South America	14,278,572	18,400,987	32,679,559
Total, America	£41,734,067	£61,336,726	£103,070,793

To see the increasing importance of this trade I will give the most interesting branch of it—the exports of British products and manufactures alone—for the last fifteen years; taking every fifth year, from 1842 to 1856.

EXPORTS OF BRITISH PRODUCTS AND MANUFACTURES TO DIFFERENT PORTIONS OF NORTH AND SOUTH AMERICA, AND THE WEST INDIES.

,	1842.	1847.	1852.	1856.
British N. America United States	£2,333,525 3,528,807	£3,233,014 10,974,161	£3,065,364 16,567,737	£4,100,377 21,918,105
Total, N. America	£5,862,332	£14,207,175	£19,633,101	£26,018,482
British West Indies and Guiana	£2,479,622 366,253 141,896 111,803 381,543 103,100 128,611	£2,102,577 896,554 192,089 170,947 100,688 145,606 182,279 £3,790,740	£1,908,552 1,033,396 251,409 122,806 366,020 502,128 273,788 £4,458,049	£1,873,397 1,398,837 184,667 205,000 887,862 488,589 353,590 £5,391,942
Brazil Uruguay & B. Ayres	£1,756,805 769,791	£2,568,804 490,504	£3,464,394 1,452,966	£4,084,537 1,389,652
Chili	950,466 684,313	866,325 600,814	1,167,494 1,024,007	1,396,446 1,046,010
Total, S. America	£4,361,375	£4,526,447	£7,108,861	£7,916,645

RECAPITULATION.

	1842.	1847.	1852.	1856.
North America	£5,862,332	£14,207,175	£19,633,101	£26,018,482
Central America and West Indies	3,712,828	- 3,790,740	4,458,049	5,391,942
South America	4,361,375	4,526,447	7,108,861	7,916,645
Total, America	£13,936,535	£22,524,362	£31,200,011	£39,327,069

25. In connection with this large traffic let us consider the annual sums expended for ocean mail service, which are stated in the "Estimate for the Post Office Department (Packet Service) for the year 1857," and also for 1858. We shall then be enabled to form some opinion of the commercial return for the investment made by the Treasury for postal services, and the countries that pay the largest profits on the annual expenditure.

COUNTRIES.	TOTAL COMMERCE. 1856.	COST OF POSTAL SERVICE.	AMOUNT OF POSTAGE.	NET EX- PENSE OF POSTAL SERVICE.
British North America	£11,232,831	£93,770	£37,925	£55,845
United States	59,158,403	86,420	82,938	3,482
Total	£70,391,234	£180,190	£120,863	£59,327
W. Indies & Cen. America.	£15,796,979	£247,350	£53,568	£193,782
South America	16,882,580	55,000	36,842	18,158
Total, West Indies, Central and S. America.	£32,679,559	£302,350	£90,410	£211,940
Total, North America.	70,391,234	180,190	120,863	59,327
Grand Total, America	£103,070,793	£482,540	£211,273	£271,267
			-	

As I have no returns in an official form, except a Parliamentary document ordered to be printed Aug. 4, 1853 (giving the returns for 1852), that states the amount of postage received on these ocean foreign and colonial mail lines, I am unable to give returns of postage for the last year, which would unquestionably furnish a much more favourable view, materially diminishing the net expense of the postal service. The exact cost of the ocean mail service for each

country, or section of the Continent, cannot be given. The annual subsidy for the United States and British American line (Liverpool to Halifax, Boston, and New York) is £172,840; and for the line from St. John's, Newfoundland, to Halifax, Bermuda, and St. Thomas, £14,700. One half of each of these sums, added together, is given as the cost of the postal service for British North America; and one half of the last named sum added to the foldonome. half of the last-named sum, added to the £240,000 for the West India line, make up the cost of the ocean postal service for the correspondence and commerce between Great Britain, the West India islands, Mexico, Honduras, and the States of Central and South America, as far south as Venezuela and British Guiana. And how do the returns look as they stand? There is an active commerce with America, of £103,000,000 annually, and a net cost for ocean postal service of £271,267, but, in reality, considerably less than that, could we get at the exact postal receipts for 1856, the year for which the statistics of the commerce are given. The exact expenditure, as it stands, is about one-fourth of one per cent. (represented by the decimal .26) on the amount of the commerce. The cost per cent. for the commerce of the British North American colonies is .5, or one half of one per cent.; for the United States, one-twelfth of one per cent.; for the West Indies and Central America, 1.23, or one and one-fourth of one per cent.; for South America, .1, or one-tenth of one per cent.; for the West Indies, Central and South America, .65, or two-thirds of one per cent.; and, as stated, for all America, one-fourth of one per cent. Really, this does not seem an exorbitant expenditure. If a merchant should invest annually in advertising, £271,000, and get a trade of £103,000,000, it would not appear to be an unprofitable expenditure. At this rate, £2,700 spent in advertising would bring a trade of £1,030,000; or £270 invested, would bring a trade of £100,000.

Of course, it is not contended that all this trade with these countries is produced solely by this outlay for an ocean mail service. But most certainly a large proportion of it, particularly for the last few years, is directly the result of the steam mail service and the accompanying steam commerce, as can be clearly demonstrated (§ 20, 22). Without something to give in return, articles of food and luxury, and necessary raw products, cannot be purchased in foreign countries for consumption in Great Britain. Every single market, and every available locality for finding a sale for British and Irish products and manufactures, furnishes additional profitable employment for the industrial and producing population of these islands, enabling capitalists and all other classes to contribute their proportion to the revenue with greater ease, increasing the comforts of life, and giving to the Chancellor of the Exchequer a favourable balance sheet.

26. One more tabular statement will give a fair view of the increased sale of British manufactures in the Colonies and States of America, as produced by, and largely dependent upon an ocean steam mail service. The following figures give the value of the exports of British and Irish goods only (not foreign products), that went from Great Britain to the several countries named, during the year 1842, and also in 1856—two periods with fourteen years intervening, during which time almost the entire ocean mail service has been created.

	EXPORTS OF	EXPORTS OF	ANNUAL GAIN IN	COST OF
	BRITISH	BRITISH	FOURTEEN	POSTAL
	PRODUCTS, 1842.	PRODUCTS, 1856.	YEARS.	SERVICE.
British N. America.	£2,333,525	£4,100,377	£1,766,852	£93,770
United States	3,528,807	21,918,105	18,389,298	86,420
Total, N. America.	£5,862,332	£26,018,482	£20,156,150	£180,190
West Indies & Central America South America	£3,712,828	£5,391,942	£1,679,114	£240,000
	4,361,375	7,916,645	3,555,270	55,000
Total, W.I., Central, and S. America	8,074,203	13,308,587	5,234,384	295,000
Total, America	£13,936,535	£39,327,069	£25,390,534	£475,190

The results are certainly very satisfactory. The annual sale of British products in British North America and the United States increased, between 1842 and 1856, from £5,862,332 to £26,018,482; a net annual gain of more than £20,000,000. The West Indies, Central America, and South America do not give so large a result. There the improvement was from £8,074,203 to £13,308,537; an annual gain of over £5,000,000. The increase for all America was from £13,936,535 to £39,327,069, an annual gain in 1856, over the exports of 1842, of £25,390,534. Certainly we cannot tell exactly the portion of this increased sale of British products that was due solely to the establishment of ocean mail steamers. During that period gold was discovered in California and Australia, giving a stimulus to trade, and, doubtless, some ocean steamers would have been set afloat by private enterprise alone.

All goods do not go on steamers; but these rapid mail carriers distribute letters, prices current, samples, and valuable goods, and these are followed by further shipments in sailing vessels. Making every allowance for the natural increase of commerce that would have taken place under the old regimé, we see clearly that a vast extension of British commerce has been created in every part of the world by the various lines

of ocean mail steamers.

27. China, Egypt and India, furnish a similar result.

	EXPORTS, BRITISH PRO- DUCTS, 1842.	EXPORTS, BRITISH PRODUCTS, 1856.	ANNUAL GAIN IN FOURTEEN YEARS,	COST OF POSTAL SERVICE.
China	£969,381	£2,216,123	£1,246,742	•••
Egypt	221,003	1,587,682	1,366,679	
India	5,169,888	10,546,190	5,376,302	•••
Total	£6,360,272	£14,349,995	£7,989,723	£184,114

Here we see an annual gain of exports in fourteen years, of £7,989,723, and this is represented by an annual postal charge of £184,114, while in North America an annual gain of British exports to the amount of £20,156,150 is represented by an annual postal charge of £180,190. No one will contend that the mail subsidy should be graduated to the amount of commerce that exists, or to the apparent profit to the nation. If a colony be small, or far distant, and needs help, it should have it, independent of the commercial results, or the amount of postage produced for the outlay.

We have seen the sum paid for ocean mail service, to and from the principal colonies and foreign countries in the world: let us now see the exact commercial results in comparison. In the following table the full amount of commerce with each country, or division of the globe, is given, and in parallel columns the gross cost, or full subsidy for the mail service, and also the net cost,—deducting the postal receipts—according to the return of 1852. The amount of commerce is for 1856, and the postal expenses for 1858, being in most cases the precise sum that has

been paid for several years.

COUNTRIES.	ANNUAL COM- MERCE.	GROSS POSTAL EXPENSES.	NET POSTAL EXPENSES.
Egypt, India, and China	£51,670,565	£184,144	£56,218
British America and United States	70,391,234	180,190	59,327
West Indies, Central, and South America	32,679,559	302,350	£211,940

With a commerce between this country and the colonies of North America and the United States, of £70,391,234, there is a gross postal subsidy of only £180,190, while to the West Indies, South America, Egypt, India, and China, with a commerce of

£84,350,124, there are subsidies to the amount of £486,464. Each £50,000 of mail subsidy for postal service between Great Britain, Egypt, India, and China, represents an annual commerce of £14,032,220; the same sum for mail services in the West Indies and South America represents a commerce of £5,404,260, while £50,000 expended in the postal service of the United States and British America produces, or represents a commerce of, £19,532,503. There is no complaint that a very small outlay for North America produces a most profitable result; but the colonies of British North America are actually greatly in need of a direct postal service, with the accompanying commercial and emigration advantages—a service that would be of incalculable benefit if kept up regularly by powerful lines on the shortest route between Europe and America, and the most direct to the Grand Trunk Railway of Canada, viz., from Galway to St. John's, and from Galway to Portland. Great Britain imports lumber, timber, deal, and staves, annually, to the amount of over five millions sterling; and naval stores—tar, pitch, cordage, &c .- to the amount of one or two millions more. Nearly all of this could be furnished by British North America alone; but strong arms are required to cut down and fashion the raw material for a market. Words would be thrown away in expatiating upon the vast extent of the present and the prospective trade of these colonies to the mother country; and nothing can be plainer than the statistical demonstration just given that no country in the world with which Great Britain carries on a trade and has a mail service produces anything like the bountiful commercial and postal return, or receives comparatively so small a sum in mail subsidies as North America. Looking at the entire absence of a direct postal communication to Canada—except the two or three small steamers with a trifling subsidy from the Canadian Government, that run to Quebee—the two great colonies extending from the Saguenay to Lake

Superior are justified in asking for a line of first-class steamers direct from Galway to the port of Portland, with that meed of Government support that is allowed to other first-class lines. Looking at the vast and growing commerce of both countries, can there be a more powerful appeal than simply to point to Ireland on the one side, with a population of seven millions, and not one solitary mail steamer to a foreign country or British colony, and Canada and two millions more people on the other, without one penny for an ocean mail service, except to deliver mails at New York or Boston, which have then to be sent a long circuitous route through a foreign country? If ever a case was made out—on broad commercial grounds, on the necessities of a postal service, on the ground of a good return for the investment, on the necessity of giving a proper direction to emigration, and on the plea, somewhat hacknied, but applicable here, of justice to Ireland, and justice to a large and wealthy and prosperous colony if ever a case was made out, it is this. It is not asked by a disloyal people. It is not asked by a small or a poor community, but by communities on both sides of the Atlantic who help themselves, who trust their own right arms, but who have to contend with the difficulties of expensive internal improvements, and who enjoy a far less proportion of foreign commerce than they are justly entitled to. It is not a gift that is wanted, but a moderate investment, which will return a large dividend in those commercial results that have made this the greatest commercial country in the world; a country that by great enterprise, and steam communication, has increased the foreign sale of British products from £47,000,000 to £122,000,000, in the short space of fifteen years. These products to this extent would not be sold in foreign countries, thousands of miles away, without long lines of ocean steamers, lines that would not, and could not exist, except for Government patronage.

CHAPTER VI.

DECLINE OF FRENCH COASTING TRADE, AND GREAT INCREASE OF THE COASTING TRADE OF GREAT BRITAIN—TRANSHIPMENTS OF FOREIGN GOODS AT ENGLISH PORTS—VAST INCREASE OF PASSENGER TRAFFIC ON THE OPENING OF STEAM MAIL COMMUNICATION.

§ 28. While the foregoing figures furnish a satisfactory picture of British commerce, a different policy shows a very different result in the commercial annals of the nation on the opposite side of the Channel. France has very few steam mail lines to distant countries. The effects are visible in both her foreign and home trade. The coasting trade has been constantly on the decline for the last ten years.

TONNAGE EMPLOYED IN THE FRENCH COASTING TRADE.

	1847.	1856,
Marseilles tons	242,927	226,730
Bordeaux ,,	215,745	196,335
Havre ,,	157,290	163,957
Rouen ,,	120,619	115,655
Nantes ,,	139,044	110,666
Total, four ports	875,625	813,453
Decrease since 1847		62,172
Entire tonnage in the coasting trade		
of France	2,627,405	2,432,813
Decrease since 1847 tons	•••	194,592

It will be observed that the single place which exhibits an increase of tonnage, in the coasting trade,

is Havre, the only port in France that has an extensive steam commerce, and that commerce almost

entirely in foreign vessels.

The Siècle, in giving these figures, remarked that there were employed in the coasting trade of France, 8,564 more men in 1847 than in 1856; whereas by the last official report (March 18, 1858), the number of men employed in the coasting trade of Great Britain, on both sailing and steam vessels, increased from 38,350, in 1854, to 43,600 in 1857; a period of only three years. This official report gives the following as the amount of tonnage and the number of men employed during the last four years, exclusive of masters, in the coasting and foreign trade of the United Kingdom—river steamers not being included:—

	SAILING	VESSELS.	STEAM VESSELS.		TOTAL VESSELS.		TOTAL
DATE.	NO.	TONNAGE.	NO.	TONNAGE.	NO.	TONNAGE.	NUMBER OF MEN.
1854	16,869	3,516,456	 538	212,637	17,407	3,729,093	162,416
1855	17,074	3,701,214	754	288,956	17,828	3,990,170	168,537
1856	18,419	3,825,022	851	331,055	19,270	4,156,077	173,918
1857	18,429	3,830,119	899	381,263	19,328	4,211, 482	176,387

Of the vessels exclusively in the home (coasting) trade, the tonnage of sailing vessels increased during these four years from 694,712 to 767,925, and steamers from 54,002 to 92,481 tons. This is a far different picture to the one drawn by the Siècle respecting the

coasting trade of France.

A return just published in France gives the items of revenue for the last nine months, and also for the corresponding periods of 1856 and 1857. In the aggregate there was an increase of revenue, but in several sources of revenue that have a very direct bearing on the prosperity of commerce, there was a decrease in 1858, as compared to each of the two previous years. The following are illustrative facts.

ITEMS OF FRENCH REVENUE DURING THE LAST NINE MONTHS (PREVIOUS TO OCT. 1858,) AS COMPARED TO THE SAME PERIODS OF 1856 AND 1857.

	DECREASE FROM THE SAME PERIOD OF 1857.	DECREASE FROM THE SAME PERIOD OF 1856.
Stamp duty francs	1,056,000	465,000
Duty on corn ,,	685,000	1,481,000
Navigation dues ,,	300,000	20,000
Duty on transmission of money ,,	33,000	88,000

In Great Britain the stamp duties exhibited an increase in 1856, as compared to 1855, of £296,901, or 7,422,750 francs, and an average annual increase for several years back of £203,508, or 5,087,700 francs. The duty on the "Transmission of Money" (Money Orders) in the United Kingdom has shown a progressive increase, since 1854 (running from £16,000, £20,000, £22,000, to £24,000), of from £2,000 to £4,000 each year, and this an increase of "clear profits" after deducting all expenses. The total increase in amount of money transmitted by mail, in Money Orders, in the United Kingdom, in 1857 over 1856, was £374,711, and in 1856 over 1855, £791,279, or 19,781,975 francs. In looking at the decline of the coasting trade of France, if it were charged to the increase of railways, why would not the same hold good in England, or in the United States, countries that have multiplied their railways to a greater extent than France, and yet the coasting trade has vastly increased likewise? The increase of postage money in France in nine months of this year, as compared to the same period last year, was only 168,000 francs, while in Great Britain the increase of three-fourths of a year, as seen in the last annual report, as compared to the year previous, was £125,570, or 3,147,250 francs. The increase in France in nine months of this year, as compared to the same period of 1856, was 543,000 francs, and in Great

Britain in 1857, as compared to nine months two years previous, the gain was 5,986,725 francs (£239,469). While there was an increase on the domestic postage in France this year over and above the same period of 1856, of 543,000 francs, the transit postage on foreign letters passing through France showed an increase of 428,000 francs. The foreign letters (letters transmitted to foreign countries) of any nation do not usually bear a greater ratio to the home or domestic letters than about one to sixty, but the nations situated around France actually increased the postage of that empire about as much by the postage on their letters passing through, as all of the French population, in both their home and foreign correspondence. When we take notice of the fact that the number of letters sent through the mails by the 35,000,000 of French people, in a year, does not exceed, in round numbers, 200,000,000, while the 27,000,000 or 28,000,000 in this kingdom write over 500,000,000 annually, the parallel between the two peoples has been carried far enough, in everything that relates to postal affairs.

The French people import annually of agricultural products alone,* such as are produced in France, to the amount of more than £30,000,000 (over 750,000,000 francs), and yet the amount of guano shipped to France in 1854 was only 5,688 tons, while 113,000 tons came to Great Britain, and 98,000 tons went to America. But guano can only be shipped to France in French vessels, while the commerce of Great Britain, even her coasting trade, is open to every flag in the world. Is not the difference between Great Britain and France in these commercial results attributable, in a great measure, to the more liberal measures adopted in this country, and among others in extending a judicious Government patronage to lines of ocean mail steamers?

^{*} See statistics of French imports, for 1856, in a paper read before the Society of Arts, by M. F. R. De la Tréhonnais, and published in the Journal of the Society of Arts, March 19th. 1858.

And where is there an investment that pays as well, either as regards commerce, manufactures, or revenue?

29. I have limited the statistics and tables thus far given of the exports of the country, to the goods and products of the British Isles. Those are specially noted as giving encouragement to, and finding a market for, the manufactures of the United Kingdom. But another important and profitable branch of British commerce consists in the conveyance by sea of foreign and colonial merchandise. The total value of such goods exported from the kingdom during the last three years, in addition to the exports of British products (§ 19), was as follows:—

	1854.	1855.	1856.
Foreign products	£18,636,366	£21,003,215	£23,425,365
British products	97,184,726	95,688,085	115,794,988

Besides the exportation of articles the growth and production of other countries, after they have been regularly imported into the kingdom, there is a very active and profitable trade in the transhipment of foreign goods, brought into the country "for exportation," the value of which amounts to several millions annually, having nearly doubled since 1851. In some descriptions of the carrying trade British vessels have a fair share, as in the conveyance of merchandise; while the largest portion of the passenger traffic is in foreign vessels. With a line of mail steamers from Galway the continental travel through Great Britain to America would be largely increased. from Antwerp or Hamburg could go by way of London or Hull, and reach America with as little expense, and with nearly a thousand miles less of sea travel. There is also a constant and rapid increase in the business of carrying foreign goods to America in English ships, as the two following tables will show:-

PRINCIPAL ARTICLES TRANSHIPPED AT PORTS OF THE UNITED KINGDOM, IN 1856.

	QUANTITIES.	VALUE.
Silk, Woollen, Cotton, and other manufactures	•••	£3,470,380
Wheat, and other bread stuffs, qrs.	100,402	266,642
Spirits, Brandy, Geneva, &c., galls.	774,786	194,361
Wines, gallons	296,826	157,957
, Tobacco, lbs	3,249,780	146,529
Opium, lbs	103,840	81,774
Sugar, cw	33,843	47,608
Rice, cwt	51,243	26,903
Paper, lbs	1,199,433	20,737
Glass, lbs	2,226,143	16,272
Other articles	•••	149,921
Total value	•••	£4,579,084

The countries that took the largest share, and to which the most of these transhipments were made, were those on the west side of the Atlantic.

TRANSHIPMENTS OF FOREIGN GOODS TO

DATE.	UNITED STATES.	BRAZIL.	BRITISH N. AMERICA.	REST OF
1851	£2,293,763	£134,062	£66,073	£180,228
1852	2,577,877	376,995	22,804	386,398
1853	3,695,387	427,797	51,379	329,410
1854	3,555,402	236,898	80,911	348,599
1855	1,941,411	270,099	39,550	489,429
1856	2,400,239	275,844	63,167	570,146
1857	2,079,111	498,936	74,718	459,917

TRANSHIPMENTS OF FOREIGN GOODS TO ALL AMERICA, AND OTHER COUNTRIES.

2,674,126	£291,209	£2,965,335
3,364,074	342,588	3,706,662
4,503,973	774,101	5,278,074
4,221,810	824,538	5,046,348
2,740,489	842,177	3,582,666
3,309,396	1,269,688	4,579,084
3,112,682	1,395,805	4,508,487
	3,364,074 4,503,973 4,221,810 2,740,489 3,309,396	3,364,074 342,588 4,503,973 774,101 4,221,810 824,538 2,740,489 842,177 3,309,396 1,269,688

These transhipments were almost entirely made in the ports of London, Liverpool, Hull, and Southampton, the principal ports for steam commerce in the kingdom. From three-fourths to seven-eighths of these shipments were made to America, an average of more than half being to the United States. With some fluctuations, it will be seen that the general increase was far greater, and the value much more, to Brazil and the United States—with direct steam communication—than to British North America, where there was but little direct steam commerce.

30. Almost every item in the commerce of the "sister island" exhibits something under the present system that militates unfavourably against her interests; and, so far as the trade, the manufactures, and the prosperity of Ireland can be enhanced, just so far will the industrial interests and the national revenue and prosperity of the United Kingdom be improved. The old fable of the different members of the body being entirely dependent on a due supply of food was never better exemplified than in the prosperity or the suffering of the different communities or branches of any state or nation. In 1856, of 295,279 gallons of spirits (valued at £146,405) sent from the United Kingdom to North America, 129,764 gallons were shipped in British, and 165,515 in foreign vessels. Of linseed

oil 1,690,462 gallons were sent to North America; 1,632,422 gallons in foreign, and only 58,042 in British vessels. In 1856, of 66,922,907 yards of linen sent from the United Kingdom to North America, 14,049,965 yards were shipped in British, and 52,872,942 yards in foreign vessels. Of the customs duties collected at the various ports of the kingdom, in 1857, the amount received at Hull, was £312,629, and at Cork, £270,873. At the small but important port of Folkstone, the amount collected was £135,381;

at Galway, £24,840.

31. The most profitable branch of steam commerce (next to the mails) is the passenger traffic, and the direct and indirect benefits of this trade to the United Kingdom are very great, though not susceptible of an exact computation. The liberality of the Government, in England, and the absence of all passport systems, so annoying on the continent of Europe, the healthfulness of the climate, and the beauty of the scenery, make this country the favourite route and residence of travellers and transient visitors from all nations. During the last three years the number of persons embarking for foreign and colonial countries, at ports of the United Kingdom, and reported in the emigration tables as "foreign" (§ 13), numbered from ten to twelve thousand, and the number whose nativity was not specified, was from 16,000 to 20,000. A large share of these were unquestionably foreigners. The figures of the official report of the American Commissioners of Emigration, giving the number of American citizens that visit foreign countries yearly, will give us some idea of the vast increase of the passenger traffic that followed the introduction of trans-Atlantic steam packets. The great tide of American travel did not set in until after the commencement of the American ocean mail service by the Collins, the Bremen, and other lines of steamers. Up to 1850, the average number of Americans that went abroad annually was only 5,492, and never did it exceed 7,500. In 1850, the Collins

(American) line of steamers was started, from New York to Liverpool, and soon after, lines to Southampton, Havre, and Bremen. In 1851, the number of American travellers to foreign countries was 29,362; in 1854 it was 32,641; in 1856, there were 39,319, and last year over 50,000. For thirty-three years, ending with 1850, there were 120,534 Americans who visited foreign countries and returned, while in the next six years there were 188,998. It is estimated that at least twothirds of all American travellers who go abroad visit Great Britain. The entire number of Americans coming to this country cannot fall short of 40,000 a year, and as the Collins' line of steamers has been withdrawn, leaving the ocean mail service almost entirely in British vessels, those who are fond of commercial and social statistics can estimate the amount of money scattered by these tourists on British soil, in British hands. The associations for the advancement of social science may discuss and estimate the political and moral value that should be placed on this immense personal intercourse between two kindred peoples. It may be mentioned here that the annual exports of printed books from Great Britain to the United States, amounts (1856) to the value of £152,628.

CHAPTER VII.

NATURAL WEALTH OF THE NORTH AMERICAN COLONIES—THE SUCCESSFUL OPENING OF THE CALIFORNIA OVERLAND MAIL ROUTE 'TO THE PACIFIC—GREAT FACILITIES AND URGENT NECESSITY FOR A SIMILAR ROUTE THROUGH BRITISH AMERICA—THE WEST AND THE EAST CHANGING PLACES.

§ 32. The commercial importance of the British North American colonies, and the late discoveries of gold in British Columbia, can scarcely be overrated. The gold and silver imported into Great Britain from the United States alone, in 1855, amounted to 46,300,738 dollars (£9,260,000), showing the value of the California mines to the commerce of this country. Every discovery, and all increased production of the precious metals in any and every part of the world, create an increased demand for British products and manufactures, and an extended use of British shipping, provided efficient means are taken to secure in the favoured localities a fair opportunity for British trade. In the case of the colonies of this country, the facilities required are three; a means of emigration, to furnish labour, capital, and a demand for trade; a means of transportation, and a direct mail service. What are the advantages of a colonial dependence to a community like Canada, Australia, or British Columbia? Most certainly they consist principally of an intimate union with the mother country, a part payment of their Government expenses, and direct assistance for an efficient mail service, as an aid to commerce and emigration. On the arrival of every British mail packet, subsidized and sent by the mother country to a distant colony, freighted with goods, letter bags, travellers, and emigrants, the

resident colonist feels a glow of patriotism, appreciates the fostering care of the parent state, and understands that the connection is not a nominal but a real one, which gives reciprocal advantages to both parties. Great changes have taken place within a few years. The East India Company's territory is transferred to the Crown; the charter and dominion of the Hudson's Bay Company are under revision; the new mines of gold Fraser River have laid the foundation for a rapid growing and prosperous colony on the Pacific; the new treaties with China and Japan demand every facility for trade with those vast empires; the supplies of timber in the United States are growing less and less, while the demands in that country for national and domestic consumption are largely increasing; the immense forests of British America, stretching from New Brunswick to the valley of the Saskatchewan, are intersected by navigable waters, the steamboat and locomotive are already penetrating their deep recesses, and in this territory of untold national wealth must Great Britain seek for raw materials of great importance; minerals, timber, bread-corn, fish, furs, an emigration field, colonial dominion, and an expansion of commerce greater than can be expected from any region over which the Crown and authority of Great Britain extend. A commission of the United States Government. has made a successful survey and a favourable report on a line for a railway to the Pacific, from St. Paul, Minnesota, to the mouth of the Columbia, but little south of the British boundary line [see map], and every day adds to the importance and increases the necessity of a highway to the Pacific, entirely on British territory. This highway may be first a wagon road, excepting the links which may be supplied by navigable waters, together with a line of magnetic telegraph; and a rapid filling up of the country by settlers will soon make the construction of a railway comparatively easy. The United States, with commendable enterprise and liberality, has opened a semi-weekly mail service from St. Louis and Memphis [see map] to San Francisco, a distance of 2,701 miles. This service costs the Government 600,000 dollars (£120,000) a year, and as a means of postal communication, an encouragement to settlers, and the predecessor of a line of telegraph and a railway, is of the highest importance. The climate is warmer, and the seasons longer in the United States; but in healthfulness and salubrity, in fertility of soil, bountiful yield, and the benefits of living under British laws, the greatest inducements are held out to the British emigrant to locate himself in British North America, with an extent of country to choose from, reaching from Cape Race, in Newfoundland, to Vancouver's Island, and comprising an area of available fertile land of not less than fifty million acres. But settlers will occupy these lands very slowly without the assistance of Government in opening the mail service, an assistance proportioned to the importance of the trade, the population and extent of the colony, and the wants of the people.

33. The great national advantages of putting British America in the most direct mail communication with this country are readily seen, and also the urgent necessity of opening an overland highway to the Pacific, in British Columbia, by directing commerce and emigration, and creating mail facilities through the fertile lands of the vast region west of the Ottawa and Lake Superior. As actual demonstration is better than theory, no apology is made for giving the following quotation from the New York Tribune, a paper more noted for opposing than encouraging national grants for carrying the mails. The quotation may be seen in the London Times, of October 27th,

1858:-

[&]quot;The Overland Route from California to New"
"York.—The first California overland mail arrived at"
"St. Louis on Saturday, in twenty-three days and"
"four hours from San Francisco, bringing dates from"
"our Pacific emporium ten days later than had been"
"received by way of the Panama route, and from the"

"interior of California of course still later. In the" "fact thus briefly stated we have a striking condem-" "nation of the policy blindly pursued by the" "Federal Government throughout the last ten" "years. During these years the Treasury has suf-" fered at least two millions per annum for the sup-" "port of ocean mails, about one million per annum" "of which has been devoted to mails by way of the" "Isthmus of Darien to California. Had this money" "been expended in sending mails through our own" "territories on the most direct routes from the Missis-" "sippi to the Pacific, the service would have been far" "better performed than it has been, with the incidental" "result of opening a great national highway across" "the continent, lined with settlements and villages," "and provided with every accessory to comfortable" "and expeditious travel, whereby the mails would" "be carried at least twice a-week from San Francisco" "to St. Louis within twenty days, with side routes" from Memphis to San Diego, and from St. Paul to" "the Dalles in less than half the time now required" "by the roundabout ocean transit. Grant that these" "ocean mails would, at the outset, have been inter-" "rupted or delayed for two or three months in" "winter, and still the gain to the correspondence and" "business of the whole country would have been" "immense, while the advantage to emigration and" "travel would have been still more palpable. The" "pioneer from Wisconsin or Iowa who resolves to" "try his chances in California must now journey" "1,000 miles eastward in order to begin his voyage" "of 7,000 miles to San Francisco, whence he must" "make another expensive eastward journey of" "several hundred miles to reach the mines, from" "which he was but 2,000 to 2,500 miles distant" "when he started. The cost to him of this circu-" "itous journey, both in time and money, is far" "greater than would be that of a passage by stage" "coach over the direct route, while the filth, discom-"

"fort, and danger to health, of the sea route, are"
"inconceivably the greater. Shall this be continued?"
"Had the direct route or routes been opened at first"
"—that from St. Louis to San Francisco in 1849,"
"and side routes from Memphis or Alexandria to San"
"Diego and from St. Paul to Portland or Oregon"
"City in 1851 and 1852—we should have been, ere"
"this, in daily telegraphic communication with our"
"Pacific brethren, and with stages running daily"
"for two-thirds of the year on all three routes over"
"good and safe wagon roads for emigrants, and"
"with railroads covering at least two-thirds of the"
"distance on one route and well started on the"
"others. All this we have lost through Government"

"patronage and partiality."

The reader must be forcibly struck, while reading the above paragraph, by the case there given of the American traveller in Iowa, who has to journey a thousand miles eastward in order to reach a point whence to depart for California, which lies due west and then have a long circuitous route-a case exactly parallel to the one of the Irish traveller from Donegal, Sligo, or Limerick, who goes several hundred miles to the eastward, making a voyage across the Irish Sea, in order to reach Liverpool, so he can embark for the west, retracing the very ground he has already lost. That folly in America is now done away with by the opening of the California Overland Mail route—a wise Government project that will do more in five years to open that vast region west of the Mississippi to the settler, than private efforts alone would accomplish in a quarter of a century.

34. The following paragraph is cut from a London

newspaper of October 30th:-

"The opening of the Overland Mail route to Cali-"
"fornia through the United States, is a matter of the"
"greatest interest and importance to Europe, inas-"
"nuch as it will open up a vast country to European"
"emigration, will be the precursor of a railway and"

"land telegraphic communication from New York to"
"San Francisco, and will greatly facilitate English"
"intercourse with British Columbia. The Californian"
"Overland Mail route is 2,700 miles in length, and"
"is the longest land mail road in the world. The"
"cost of it to the United States Government will be"
"£120,000 per annum. The contract is to last six"
"years. The mail is to be carried in four-horse"
"coaches or spring wagons. The mail contract was"
"signed Sept. 16, 1857, and on that day twelve-"
"month the mails started. Up to the present time"
"news has reached England of the starting of the"
"westward mail, and of its having got nearly 700"
"miles on its journey, within the contract time,"
"without any mishap."

The President of the United States, in a telegram replying to John Butterfield, Esq., President of the Overland Mail Company, who had announced to the President, by telegraph, the safe arrival of the first

California mail at St. Louis, said:—

"John Butterfield, Esq. Sir—Your dispatch has"
"been received. I cordially congratulate you upon"
"the result. It is a glorious triumph for civilization."
"Settlements will soon follow the course of the road,"
"and the east and west will be bound together by a"
"chain of living Americans which can never be"
"broken. "James Buchanan."

The most significant part of the announcement of this mail arrival is the fact that six passengers—all the stage could carry—came through the whole distance, without stopping, averaging at least 110 miles every twenty-four hours, entirely through a wilderness country, and the very first trip of an untried journey. Comment is unnecessary. This completely proves the feasibility of a successful mail service across the widest and wildest portions of the American continent.

Direct overtures are made by this California Overland Mail Company—a company organized on the joint-stock principle for the purpose of carrying

mails, passengers, and goods to California, Oregon, and Vancouver's Island, overland—to the people of Great Britain and Ireland, and to the Atlantic Royal Mail Steam Navigation Company, to send emigrants, goods, parcels, and trade through that route to the gold mines on the Pacific. Great and undoubted advantages are offered to travellers and others to use this medium of communication—this great commercial path across the American continent. A large portion of that route is a desert region, unfit for settlements, and an expensive and difficult route for a highway. Yet the public are offered the greatest facilities for travel, and the conveyance of merchandise, emigrants will be attracted, and every fertile and available spot will soon teem with civilization, and echo with the busy sounds of industry.

35. North of the United States territory, in British America, the land is more fertile and far better wooded, presenting a strong contrast to the desolate region, the "Mauvaise Terre," so vividly described by the early French travellers in the valleys of the Missouri and the Yellowstone. The haunts of the buffalo are now more and more in the British territory; the grape vine which at New York and Albany will not flourish north of latitude 42°, is described by Baron Humboldt, in his botanical researches, as growing in wild luxuriance on the banks of the Red River of the North, in the parallel of 50°, the same rules of climatology holding good here which we find in Europe and Asia, that the interior and western parts of continents are far milder than the eastern.

Prof. Hind, of Cambridge (Massachusetts) University, in a letter published in the New York *Tribune*, of Oct. 23rd (taken from the St. Antony (Minnesota) *Express*), gives the following account of the valleys of the Red River and the Assiniboin:—

"Of the valley of the Red River I find it impossible" to speak in any other terms than those which may" express astonishment and admiration. The descrip-"

"tion which I had read previous to my arrival there" "did not in any way prepare me for the magnificent" "country at present occupied and controlled by those" "whose interests, no one seeks to deny, have been" "opposed to settlement or communication with what" "may be termed the outer world. I entirely concur" "in the brief but expressive description given to me" "by an English settler on the Assiniboin, that the val-" "ley of Red River, including a portion belonging to" "its grand affluent [the Assiniboin], is a paradise of" "fertility. The character of the soil on the Assini-" "boin, within the limits of the ancient lake ridges," "cannot be surpassed. It is a rich black mould, ten" "to twenty inches deep, reposing on a lightish" "coloured alluvial clay about four feet deep." "area occupied by fertile prairies, which I visited" "and saw, certainly exceeds 1,500,000 acres, and," "as will appear from an inspection of the map of" "Minnesota, the greater portion of the rich and avail-" "able prairie land in the valley of the Red River lies" within British territory, while the valley of the Assini-" "boin is wholly within it. As an agricultural" "country, I have no hesitation in expressing the" "strongest conviction that it will one day rank among" "the most distinguished. The opinions expressed" "at the settlement by different individuals, on the" "soil, climate, and natural productions of the" country, are often of a very opposite character; I" "found invariably that descriptions and opinions" "were remarkably affected by the relation which the" "individual bore to the honourable Hudson's Bay" "Company. The present state of society and the" "condition of the people in the settlements is far" "from being a pleasing or encouraging subject. The" "European and Canadian element has been gradually" "diminishing for years, and the half-breed population" "is apparently drawing closer to the habits and" tastes of their Indian ancestry. That agriculture" "and all the simpler arts have been discouraged, is"

"but too apparent. The interests of the fur trade" are necessarily opposed to the centralization and" "settlement of the half-breed and Indian hunters," "and it is everywhere evidenced that these interests" "have been so held at a great sacrifice of means, and" "by the practice of a far-seeing and skilful policy." "Red River has been settled for forty years, and" "now contains a population of 7,000 souls, yet no" "single branch of industry, common even in the" "thinly settled parts of Canada, is practised there." "Whatever efforts were made in times past, and" "there have been many, they have terminated in" failure, and it is difficult to resist the impression" "that these failures were designed by some one in" "authority."

The picture here given of the rule of the Hudson's Bay Company is certainly not flattering.

36. One more quotation will close my list of autho-The following is from a letter dated Toronto, Oct. 18th. 1858, and published in the London Sun, of Nov. 2nd :--

"A great deal of attention is now directed to the" "opening up of the north-west territory, and" "every one rejoices that the public mind of England" "is being awakened to the importance of railway" "communication across the continent, in British ter-" "ritory. A company having this for its ultimate" object has been organized under a charter of last" "session. Mr. Dawson, M.P., is president, Mr."
"Lewis Moffat, merchant, of Toronto, vice-president," "and Sir Allan MacNab and a number of influential" "bankers, merchants, and lawyers, are among the" "directors. The company already owns a steamer" "running from Collingwood to the head of Lake" "Superior; and it is intended to open up from that" point communication with the Red River—first, by" "a road sixty miles in length, thence by small" steamers and barges on two reaches of navigation," one seventy and the other 150 miles in length;"

"and, thirdly, by a road over the prairies, 100" miles, to Fort Garry, on the Red River. From" "thence another steamer is to run to the Falls of" "the Saskatchewan, through Lake Winnipeg, and" "beyond the Falls another steamer is to traverse a" "distance of 750 miles on the Saskatchewan, which" "would bring the traveller within two or three days" "journey on horseback of the gold mines on Fraser" "River. From twenty to thirty days would suffice" "to carry the passenger by this line to the Pacific." "The route would be pleasanter and healthier than" "by Panama. You are already aware that the" "Americans have a stage road now in operation" "from St. Louis to San Francisco. Twenty-three days" "are required for the transit. If you compare the "twenty-three days of staging with the compara-" tively easy and healthy transit by the magnificent" "line of steam navigation through British territory," "the advantages of this route can hardly be over-" "estimated. It is thought that £75,000 would" "supply the boats, and make the roads necessary to" "enable the company to carry passengers from" "Toronto to Fraser-River. The opening of the line" "of navigation will be only a preliminary to the" "construction of the railway, and it is very fortunate" "that such natural means of communication exist for" "opening up the country. We are constantly receiv-" "ing intelligence from Red River, and every addi-" "tional report strengthens our belief in the value of" "the Red River and Saskatchewan districts as fields" "for settlement. All who have visited the country" "are enraptured with the beauty of its scenery and" "the fertility of its soil."

Here is a country for a breadth of at least six degrees of latitude, north of 49°—the United States line—where the land in British America abounds in game, timber, and fertility to a far greater extent than the territory south of that parallel, and not only are the inducements—the—greatest, but the facilities are

abundant for opening a mail route, combining steam navigation and a wagon road, together with a telegraph, across the continent, which will bring the Fraser River gold mines and the shores of the Pacific within thirty-five days' travel of London, and convey news to and from that region in less than a single week, by mail steamers running regularly from Galway to St. John's and Portland. such facilities for conveying mails, despatches, travellers, gold and silver, valuable packages, and emigrants, should this Government permit three-fourths of British trans-Atlantic emigration to fill up the unoccupied acres, swell the census, and augment the national wealth and strength of the republican giant of the West? Three years will not elapse before there will be regular lines of United States steamers from California to the Sandwich Islands, Japan, China, and Australia. Nature has decided that the shortest and most practicable highway from London to China and India, is through Holyhead, Galway, Portland, and the valleys of the St. Lawrence, the Saskatchewan and Fraser Rivers. It rests with the British people and British Government of to-day to say whether these facilities shall be accepted at once, a new highway be opened to China and the East, through the gold regions of the Pacific coast, the annual half million of European emigrants be invited to the interior of North America, and a great extension of commerce be immediately made, or that a powerful rival should get a long way the start, and leave the British American region for ever in the background, and all for want of Government aid, now so greatly needed, and so certain to repay, in increased commercial, and colonial advantages, a profitable rate of interest for long years to come. We see that the California overland mail route has been opened, and the first trips accomplished with success, giving the most brilliant promise for the future.

37. The camel and dromedary have been successfully introduced in these regions, and employed extensively, both by Government and private parties; and here this useful animal makes journeys of sixty miles a day, carrying 800 lbs. on his back, and swimming broad and rapid rivers without being relieved of his burden, a feat he was never known to accomplish at the East. As a kind of compensation, we learn that the system of joint-stock Express companies, so largely in operation in America, has extended to the East, an association of capitalists of this description having just been formed for transporting mails, goods, and travellers, from St. Petersburg, Moscow, and Constantinople, across the plains of Tartary, Siberia, and China, to Irkoutsk, Kiachta, and Pekin. The Oriental Caravan, with its slow and toilsome progress, and immense numbers, will soon be a thing of the past, while railways, steamships, and rapid overland Expresses are absorbing the trade of the world, and creating a traffic, which in magnitude and celerity was never dreamed or imagined by the wildest enthusiast of the palmy days of Spanish, Dutch, Venetian, or Oriental commerce. Will Great Britain, as heretofore, take the lead in colonial and commercial enterprise, or suffer herself to be outstripped and vanquished by a younger, more enterprising, and more fortunate rival?

CHAPTER VIII.

LETTER CORRESPONDENCE IN COMMERCIAL COMMUNITIES—DISPROPORTION OF THE NUMBER OF LETTERS IN IRELAND AND IRISH
CITIES, AS COMPARED TO ENGLAND—LETTERS AND PAPERS
BETWEEN GREAT BRITAIN AND DIFFERENT COUNTRIES, AND THE
COMPARATIVE COST—LETTERS BETWEEN IRELAND AND AMERICA,
AND LARGE DECREASE IN THE BRITISH TRANS-ATLANTIC CORRESPONDENCE.

§ 38. Letters follow commerce. They also create and aid commerce. The amount of correspondence in any country or community will, of course, be greatly influenced by high or low postages, and by general postal facilities, frequency of the mails, rapidity of delivery, &c. These circumstances being equal, the number of letters written in any community will depend greatly on three things; density of population, general intelligence, and social habits of the people, and commercial pursuits. As an illustration of the benefits of low and uniform postage, and good postal facilities, the correspondence in this country, at two periods, furnish a most instructive example. In 1839, the year before Mr. Rowland Hill's system of penny postage went into operation, the number of paid letters circulated by post in the United Kingdom was 75,908,000, or less than three for each person of the aggregate population. The next year—the first of penny postage—there were 168,768,000, and in 1857, 504,421,000; being an average of over seventeen for each man, woman, and child in the United Kingdom. In the United States, the number of letters circulated in 1856, was 131,450,409, or less than five to each person.

In that country there is no penny postage, no uniform postage, no letter delivery, and no statesman or politician with the will, ability, and courage to take up and revise their three or four rates of letter postage, their eight or nine hundred rates of postage on printed matter, their entire absence of letter delivery, letter pillars, letter receiving houses, district Post Offices in cities, and other postal necessities and conveniences.

The vast disproportion between the amount of letter correspondence in different localities is shown in several striking examples. In London alone, with 2,500,000 people, during ten years—1847 to 1856 inclusive—there were written and sent by post 920,527,039 letters; while in the entire United States of America with 25,000,000 people—ten times the number in London—during the same period, there were written only 888,527,549 letters, being over 60,000,000 less than in this metropolis.

Another striking fact is, that there were more letters written and sent by post in the United Kingdom during four years—1853 to 1856—than in the United States, from the formation of the Government, in 1789, to the year 1856, a period of almost seventy years. The estimated numbers were 1,789,076,769 (during four years in Great Britain), and 1,652,104,648

(during 67 years in the United States).*

The following figures give respectively the amount of population, and the number of letters written in the State of New York alone, and every State south of the Potomac and Ohio rivers (in 1856,) including Arkansas and Texas, west of the Mississippi, and California, Oregon, and other territory on the Pacific.

	POPULATION.	LETTERS.
State of New York States South of Potomac, Ohio, &c.	3,470,059 9,804,823	29,259,943 28,196,242

The inhabitants of the State of New York, who are

^{*} See Homan's American "Cyclopedia of Commerce," page 1588.

less than three and a-half millions, write more letters than those of thirteen other States, and several territories, with a population of about ten millions. While the country districts in the United States write and send by post less than three letters to a person, annually, the large cities contribute from twenty to

forty to each person.

39. While much of the difference in the amount of correspondence in the United States, and in Great Britain, must be attributed to the far superior system and lower postage in this country, we must seek the difference in amount of correspondence in different localities in the same country in other causes. city with four, eight, ten, or twelve letter deliveries daily, far more letters will necessarily be exchanged than between people separated by wide distances, and with mails only once a day, or once or twice a week. From all these facts and deductions we shall be enabled to see the prominent reasons why any one locality furnishes many more or many less letters than another. In different countries systems are different, and people have different habits, but in the same country where all speak the same language, have the same manners and customs, and equal postal privileges, we must look for any great difference in amount of correspondence to some particular difference in social habits, education, general intelligence, or commercial pursuits. Ireland, as we have seen (§ 7), with 6,500,000 people, sends through the post in a year (1857), 42,806,000 letters, while Great Britain, with a population of 20,700,000, produces 461,615,000 letters—the just proportion for Ireland being 144,768,000, instead of 42,806,000. People in the country districts of Ireland may have less educational advantages, be less social, and, for various reasons, be less accustomed to correspond than the people in the country districts of England. But so far as English and Irish cities are concerned, the inhabitants in Belfast and Cork must be in a position, and live under circumstances, almost

precisely like the population of Hull or Southampton, commercial pursuits and privileges alone excepted. The people in the Irish cities are as well educated, no doubt; they are as noted for their intelligence and activity of mind, and they have precisely the same postal privileges. Let us, then, see the difference in amount of correspondence, that is, the use of the Post Office, in several English and Irish cities.

POPULATION AND POSTAL REVENUE OF DIFFERENT CITIES IN ENGLAND AND IRELAND.

	POPULA- TION.	POSTAL REVENUE,	LETTERS.		POPULA- TION.	POSTAL REVENUE,	LETTERS.
Liverpool.	375,955	£104,865	17,424,578	Belfast	100,300	£15,547	2,583,320
Hull	84,690	18,803	3,134,344	Cork	85,745	11,915	1,979,820
Plymouth	52,221	10,569	1,756,166	Limerick	53,448	7,115	1,182,242
Southmtn.	35,305	12,219	2,030,333	Waterford.	25,297	3,594	597,186
Total	548,171	£146,456	24,345,421	Total	264,790	£38,171	6,342,568

The population is according to the census of 1851, and the postal revenue as reported in the annual report on the Post Office, for 1857. Taking the annual postal revenue, and the number of letters written yearly, we find that each £1,000 of revenue represents 166,162 letters. From this data we are enabled to see the exact proportion of letters written by each thousand, or each twenty-five thousand people in three different cities, Southampton, Liverpool, and Belfast.

				POSTAL REVENUE.	NUMBER OF LETTERS.
At Southampton	25,000	people p	roduce	£8,654	1,437,924
" Liverpool	,,	,,	,,	6,973	1,158,689
" Belfast	"	"	"	3,875	643,878

These undeniable facts all point to one conclusion. An active foreign and domestic commerce creates an extensive amount of correspondence. In Southampton there are more steamships, and a greater amount of travel and active trade, than in

Liverpool, and more letters in proportion to the population; while Belfast, in amount of correspondence, is far behind them both. In Southampton there are, in a year, fifty-seven letters for each person; in Liverpool, forty-six; and in Belfast, twenty-five; England produces in a year twenty-one letters to each person; Scotland sixteen, and Ireland only seven. Now, steam commerce as a means of finding a market for surplus manufactures may be a good thing, or, possibly, it may not; and a large amount of correspondence by mail may be the cause of wealth, industry, and prosperity; or numerous letters may be produced by productive industry, active commerce, and flourishing manufactures; at any rate, we must be certain that, to a great extent, they go together. The fact is, they act reciprocally on one another. A people who have a large letter correspondence give direct evidence in that correspondence that they are intelligent, social, prosperous, and well to do in the world; that manufactures and commerce flourish; and there we shall find a community that contributes its just quota to the national revenue. On the contrary, where the correspondence is small, there trade languishes, manufactures are not well supported, or the people are not generally intelligent, or noted for their intellectual activity, and the national revenue there receives but a meagre support.

40. Let us now look at the postal results; the amount of correspondence. Though the importance or necessity of a mail service is not to be judged entirely by the number of letters and printed documents sent by post, yet this is some criterion of the postal wants of a community. Of the correspondence to the principal commercial nations and colonies with which Great Britain has a steam mail service; about one third part (7,304,690 letters and printed documents) is between this country and North America, one third (7,857,576) with France and Germany, and the remaining third with the West Indies, South America, the Mediter-

rancan, India, China, and Australia.

NUMBER OF LETTERS, ALSO OF BOOKS AND NEWSPAPERS, EX-CHANGED BETWEEN GREAT BRITAIN AND SEVERAL COLONIES, AND FOREIGN COUNTRIES, IN 1856.

Country.	Letters Outward.	Letters Inward.	Total Letters.	Books & Papers Outward.	Books & Papers Inward.	Total Books & Papers.
United States	1,733,745	1,547,054	3,280,799	1,063,584	872,664	1,936,248
British N. America .	358,284	396,915	755,199	908,028	424,416	1,332,444
W. Indies & Pacific.	322,716	281,700	604,416	572,412	122,496	694,908
South America	66,252	80,076	146,328	123,408	60,084	183,492
East Indies and China	711,726	763,570	1,475,296	1,199,082	302,037	1,501,119
Mediterranean	234,786	175,056	409,842	92,802	9,420	102,222
Australia	913,733	*	913,733	1,342,466	*	1,342,466
France	2.184,916	2,021,610	4,206,526	718,296	614,304	1,332,600
Germany †	911,957	635,145	1,547,102	586,968	184,380	771,348
Total	7,438,115	5,901,126	13,339,241	6,607,046	2,589,801	9,196,847

The total number of letters, books, and newspapers to different sections, will stand thus:

			LETTERS.	BOOKS AND PAPERS.	TOTAL.
Sent to, and	receive	from, the United States	3,280,799	1,936,248	5,217,047
>2	77	" N. American colonies	755,199	1,332,444	2,087,643
	Tota	al—North America	4,035,998	3,268,692	7,304,690
Sent to, and	recd. f	rom, W. Indies & Pacific	604,416	694,908	1,299,324
Sent to, and	l receive	d from, South America	146,328	183,492	329,820
	Tota	al—America	4,786,742	4,147,092	8,933,834
Sent to, and	l receive	d from, Australia	913,733	1,342,466	2,256,199
,,	"	East Indies and China	1,475,296	1,501,119	2,976,415
"	"	Mediterranean	409,842	102,222	512,064
	Total	al—British Colonies‡	4,158,486	4,973,159	9,131,645
Sent to, and	l receive	d from, France	4,206,526	1,332,600	5,539,126
,,	,,	" Germany	1,547,102	771,348	2,318,450
	Gra	nd Total	13,339,241	9,196,847	22,536,088

^{*} Not reported.

[†] German Postal Union only; not Bremen or Hamburgh. ‡ With the "British Colonies" are reckoned the letters, papers, and books, to and from the Pacific, Peru, Chili, &c., and also the "Mediterranean" region, Malta, Ionian Islands, Alexandria, &c.

We have already noticed the proportionate commercial results of steam mail service to different colonies and foreign countries (§ 24, 25), and now we can see how many letters and papers are exchangedthe postal results. By placing, side by side with this correspondence, the gross subsidy, or the total cost of the ocean service for the several countries, we shall see the number of packages produced for the money expended. The last column exhibits the total number of letters and papers passing in both directions for a fixed investment, the sum selected being £50,000. The amount of correspondence is for the year 1856, while the cost of the service is the sum voted in 1858 —the cost, that year, differing very little from the year 1856, except in the case of Australia, where the present steam service was not commenced till 1857.

	COST OF SERVICE.	LETTERS, BOOKS, AND PAPERS.	LETTERS, BOOKS, ETC., FOR £50,000.
United States	£86,420	5,217,047	3,018,425
British America	93,770	2,087,643	1,113,172
West Indies and Pacific	272,350	1,299,324	238,540
South America	30,000	329,820	549,700
Australia	185,000	2,256,199	60,978
East Indies, China, and the Mediterranean	184,114 180,190	3,488,479 7,304,690	947,956 2,026,941
West Indies and South America	302,350	1,629,144	276,126
Total, and Average	£851,654	14,678,512	861,765

For an investment of £851,654—of which £339,169 was returned in postage, if calculated at the rate of 1852, leaving a net cost of £505,135,—there were sent, in both directions, between Great Britain and these countries, 14,678,512 letters, books, and newspapers, of which about two-thirds were letters. The United States and British North America have a correspondence with Great Britain, in a year, of 7,304,690 letters, &c., being about one gross half of the amount for all the

countries named. The West Indies, South America, the Mediterranean, Egypt, India, China, and Australia, have an annual correspondence with Great Britain of 7,373,822 packages, at an annual cost of £671,464, or, 549,085 packages for each £50,000 expended; while almost an equal amount of correspondence is carried on with North America, at a cost of £180,190, or 2,026,941 letters, books, and papers, for each £50,000 of subsidy. In every particular the most favourable result is shown for North America. The trade with that continent is the largest and most profitable that is carried on with any section of the world, the correspondence is by far the most extensive, the mail service produces the most liberal return for the money invested, and yet, as we shall see, the mail communication is so inefficient that correspondence is constantly decreasing. The commercial demand in Great Britain for timber, gold, and other products of the field, forest, and mine, that are produced in Canada and British Columbia, will increase one hundred fold in the next five years; and, with a line of mail steamers, connecting Galway with Newfoundland and the Grand Trunk Railway at Portland, and taking telegraphic messages between America and Europe in six days, the trade and intercourse must largely increase.

41. But how stands the postal traffic, looking through a series of years? The figures of the export trade—British products only—to the United States, in 1842, 1847, 1852, and 1856, stand respectively at £3,528,807, £10,974,161, £16,567,737, and £21,918,105. With a growing trade like this, increasing with giant strides that have no parallel in the commercial history of the world, and a constantly augmenting travel and personal intercourse, we should naturally suppose that there must be a corresponding increase in the postal traffic and communication by mail. On the contrary, the postal intercourse between Great Britain and the United States is constantly and largely decreasing, and this while the correspondence between

the United States and other parts of Europe is increasing to an enormous extent. The following statement, taken from the United States official reports—reduced to English currency, reckoning five dollars to the pound sterling—exhibits the postage, and the annual increase or decrease, for several years, between the United States and Great Britain, and the United States and the continent of Europe:—

DATE.	CONTINENT.	AL EUROPE.	GREAT BRITAIN.		TOTAL.
	AMOUNT.	INCREASE. AMOUNT. DECREAS		DECREASE.	ALL EUROPE.
1853	£37,548		£184,376		£221,924
1854	52,498	£14,950	195,930	••••	248,428
1855	63,762	11,264	185,939	£9,991	249,701
1856	74,279	10,517	179,529	6,410	253,808
1858	115,079	40,800	160,554	18,975	275,629

I have no postal reports for 1857; but whatever might be the figures of that year, the results of this statement would not be affected or altered. The amount of money paid as postage on mail matter between the United States and the continent of Europe shows an increase from 1854 to 1858, of £62,581; or more than 100 per cent., while between Great Britain and the United States, during the same period, there was a decrease of £35,376, or a falling off of more than 22 per cent. Had the increase from 1853 to 1858 been as great with Great Britain as with the continent of Europe, the postage money the last year would have been £565,712, instead of £160,554. Of the one shilling (or 24 cents) postage on letters to the United States, one penny and a half, or three twenty-fourths, go to Great Britain, as the British inland rate; eight pence, or two-thirds, to the nation whose packet performs the sea service, and two pence half-penny, or five cents, to the United States, for the American inland rate. These figures, and this regulation, only apply to the postal correspondence between Great Britain and the

United States. To British North America the postage is sixpence, and, taking the number of letters between Great Britain and British America, and between Great Britain and the United States as a basis—as given in the British official report for 1856—we find that there is four-seventeenths as much correspondence, and two-seventeenths as much postage money in the former case as in the latter. This, though but an "estimate," is based directly on official data, and is undoubtedly a close approximation to the exact figures. From these facts we get at the

POSTAGE ON MAIL MATTER BETWEEN GREAT BRITAIN AND ALL NORTH AMERICA, WITH ITS DISTRIBUTION.

DATE.	OCEAN POSTAGE.	BRITISH INLAND.	OCEAN AND INLAND.	AMERICAN INLAND.	TOTAL POSTAGE.
1853	£137,378	£25,658	£163,136	£42,930	£206,066
1854	145,990	27,373	173,363	45,621	218,984
1855	138,542	25,977	164,519	43,295	207,814
I856	134,060	25,137	159,203	41,895	201,098
1858	119,628	22,431	142,059	37,384	179,443

It is a fact, admitted by the British Post Office authorities, that one gross third of all the correspondence between the United Kingdom and America is to and from Ireland. The following figures exhibit the

POSTAGE BETWEEN IRELAND AND AMERICA.

DATE.	OCEAN POSTAGE.	BRITISH INLAND.	OCEAN AND INLAND.	AMERICAN INLAND.	TOTAL POSTAGE.
1853	£45,793	£8,586	£54,379	£14,310	£68,689
1854	48,663	9,125	57,778	15 207	72,995
1855	46,181	8,659	54,840	14,431	69,271
1856	44,689	8,379	53,068	13,965	67,033
1858	39,876	7,477	47,353	12,461	59,814

This large correspondence—since both the population and the amount of cultivated land in Ireland are

respectively less than one-fourth of the entire kingdom (§ 3)—shows the prominent part and great interest that Ireland has in the American postal service, and the urgent need of a direct postal service. how can we account for the small amount and the constant decrease of correspondence between Great Britain and America? In 1854—by the United States official report—the number of letters between the United States and Great Britain was 4,336,704, and the number in 1858 [estimate based on the postal receipts] was 3,495,234. This insignificant number of letters is exchanged between the two nations, while in their home correspondence the British people write 500,000,000, and the people of the United States 140,000,000 letters annually. Two sentences will explain it all. Postage is altogether too high—not simply twice as high as it should be, but four times, at least—and there has not for many years, been any improvement, but a deficiency and decline in the speed, punctuality, and regularity of the steamship service. The Cunard line of steamers has run regularly, expeditiously, and punctually, once a week for many years, leaving nothing further to be desired, so far as the service once a week is concerned. When the Collins' (American) line of steamers, run—as it did from 1851 to 1857—once a fortnight, there was another efficient service, every other week. The Cunard line in 1853, 1854, 1855, and 1856 carried mails between this country and the United States, with postage amounting respectively to £115,637, £117,832, £82,258, and £80,682; while the amounts by the Collins line, during these years, stood at £46,654, £53,082, £60,020, and £73,134. In 1855, the postage by the Cunard line fell off very considerably, probably, partially in consequence of some steamers withdrawn to serve in the Crimean war. The postage by that line has never recovered, neither has the entire amount between the two countries. Since the Collins line has been withdrawn, about a year since, the only reliance for mail service—except once

a week by the Cunard steamers from Liverpool has been on transient ships—slow commercial steamers, or screw boats, from Southampton or Liverpool; making the passages usually in about fourteen days, sometimes in thirteen and a half. The Cunard steamers run once a week regularly, averaging about twelve days for the voyage across. By another weekly line, starting from Galway, Ireland, and making the passages in ten days, according to the tender made to the Government by the Atlantic Royal Mail Steam Navigation Company; this line alternating with the line from Liverpool (Cunard's) would make a semi-weekly service of such rapidity and punctuality that no other steamers now running on the Atlantic could, except by mere accident or chance, carry a single day's news from one continent to the other. It would be, simply, changing the service from one regular weekly line of twelve days, and another irregular weekly service of thirteen and a half or fourteen days, to an active, regular semiweekly service, one-half of the vessels going in twelve, and the other half in ten days. The gain to the commercial community for one-half of the weekly correspondence to and from America would be just about four days in each direction, and eight days in obtaining an answer to a letter. To the people of Irelandthe section of the kingdom having one-third of the trans-Atlantic correspondence—the difference in the time of one-half of the correspondence, would be from one to two days more, in consequence of the steamers departing and arriving at Galway. Looking at the sensitiveness exhibited in the amount of correspondence, when the service is more or less rapid and efficient, we may be perfectly certain that by this arrangement there would be at once a large increase in the number of letters and amount of postal revenue; an increase beneficial in a financial point of view, and of great advantage to the commercial and business interests of the people of these kingdoms.

CHAPTER IX.

SHIPWRECKS ON THE SHORES OF THE UNITED KINGDOM—SMALL AMOUNT OF PAUPERISM IN IRELAND—COMPARATIVE COST OF ARMY, NAVY, AND OCEAN POSTAL SERVICE.

§ 42. The shipwrecks occurring on and near the shores of the United Kingdom involve annually a great sacrifice of life and property. In the year 1857, there were 1,143 shipwrecks; in 1856, 1,153; and in 1855, 1,141. Of the wrecks occurring last year, 277 resulted from collisions, and 866 from other causes. Of all the wrecks, 437 resulted in total loss of the vessel and cargo, and 706 in "serious damage." Of the vessels wrecked, 63 were over 600 tons burthen; and of the entire number 39 were steamers. The total loss of property was £519,301, and 532 lives were lost. annual average loss of life is 780; the number lost in six years being 4,680. In the wrecks of 1857, there were 9,819 lives placed in "imminent peril." The "Wreck Chart" of the year exhibits the marks of collisions, total wrecks, and serious casualty, in chequered profusion on every shore of the kingdom; the largest quantity being from the Thames to the Tyne; and, through the St. George's Channel and Irish Sea, from Landsend to Greenock. On the score of humanity it must be the object of Government to distribute the commerce as much as possible over every available portion of the surrounding waters, so as to guard, as far as may be against collision, and direct it in the safest localities. From both of these considerations the shipowners of the kingdom, and the people of Ireland in particular, are justified in asking for a diversion of some portion of the active commerce of the country to the western shores of that island, thereby lessening the peril to life and property, which is so greatly increased by crowding too large an amount of shipping in the confined and dangerous localities of the Irish Sea, and the English, Bristol, and St. George's Channels. Of all the wrecks that occurred near the kingdom, in 1857, 600 took place between Dungeness (Straits of Dover) and the Pentland Firth; 286 between Landsend and the Clyde (inclusive); and 100 on all parts of the Irish coast. These numbers, in 1856, were, respectively, 506, 307, and 155, and in 1855, 576, 251, and 127, showing a considerable decrease on the shores of Ireland. A large proportion of these wrecks on the coasts of Ireland were in consequence of the great amount of shipping, and the dangers of the navigation passing in and out of the confined bays and harbours of the West of England and Scotland. Two striking instances of this may be named in the total loss of the steamship New York, on the Mull of Cantire, going out of Glasgow last winter, bound to New York, and the stranding of the iron steamer GREAT BRITAIN, in Dundrum Bay, some years since. In short voyages, like those between Galway and America, the danger from that appalling calamity, a ship burning at sea, is proportionably lessened. Had the ill-fated steamer Austria, so lately consumed by fire, with about 500 lives, been on a voyage from Galway to New York, she would not have been thus terribly destroyed on the thirteenth or fourteenth day out, for, ere that time arrived she would have been safe at her moorings in New York harbour. That calamity will undoubtedly give an impulse to travel to and from the continent of Europe through England and Ireland, thus avoiding the dangers of a perilous channel navigation, and the multiplied hazards of a protracted voyage on the ocean,

43. We observe the comparative amount of

business done in different parts of Great Britain and Ireland, the commerce of the kingdom to various foreign countries and colonial possessions, and the vast increase of that commerce wherever steam mail lines have been set in operation. We notice, notwithstanding the favourable geographical and commercial position of Ireland, that she lacks some of the main elements of support of a flourishing business community. And what is the domestic position of Ireland?—what her deservings?—what her demerits?—Is she disloyal? No. Does she entail a burden upon herself, or the kingdom at large, in enormous taxes for the support of the poor? We shall see. Does she refuse her aid, individually or collectively, in times of danger, when help is required for means of offence or defence? Facts will show. The following figures give the

number of paupers in 1857 in receipt of relief in each of the three kingdoms, and the proportion they bear to the whole population.

DATE.	UNITED KINGDOM	ENGLAND AND WALES.	PER CENT.	SCOTLAND.	PER CENT	IRELAND.	PER CENT.
1855	1,018,157	897,686	48	120,471	4.1	89,619	14
1856	1,037,951	917,084	4.8	120,867	4.1	73,525	1.1
1857	1,000,223	885,010 -	4 6	115,213	3.9	56,910	0.9

Almost one-twentieth part, or nearly five per cent., of the population of England and Wales are paupers, and almost one-twenty-fifth part, or four per cent., of the population of Scotland; while in Ireland not one per cent., or less than one-hundreth part, of the population receive parochial relief.

EXPENDITURE FOR THE RELIEF OF THE POOR.

DATE.	UNITED KINGDOM.	ENGLAND AND WALES.	PER- PER- SON.	SCOTLAND.	PER PER- SON.	IRELAND.	PER PER- SON.
1855	£7,351,777	£5,890,041	s. d. 6 3	£611,785	s. d 4 23	£849,951	s. d. 2 7
1856	7,366,805	6,004,244	6 31/4	629,349	4 44	733,212	2 23
1857	7,153,742	. 5,898,756	6 13	635,472	4 43	619.514	1 101

It may be remarked that if Ireland has so few poor,

this fact of itself is evidence of real prosperity. But there is a condition of things among individuals that is a medium position between absolute pauperism and a state of comfort and prosperity. This is the condition of a large number in Ireland. We see direct evidence on every side; we cannot shut our eyes to the fact, that many of the great avenues of manufactures, trade, and commerce, are shut out, or do not exist in Ireland.

44. Government has lately, in one thing, remembered Ireland. In seeking some means of raising an additional revenue, the Government has increased the excise duty on distilled spirits in Ireland, equalizing it with England and Scotland. Will not the same Government equalize some other matters—ocean mail steamers, for instance? Galway is the happiest chosen of all localities in Europe for a steam packet station for trade and mail service with North America. If it were once established on any scale proportionate to that of other packet stations and steam lines, in Liverpool, Southampton, and some other ports, there would be a large traffic; money would flow into Ireland, people there would have more comforts; they would consume more taxable articles; larger quantities of tea, sugar, coffee, wines, tobacco, American bread-corn, timber, &c., and, while the people would rejoice and be made glad, her Majesty's treasury would be filled. In short, with the comfort, the prosperity, the commerce—steam commerce, of course, included; that is, a packet station, a breakwater, and a fair annual mail subsidy—with all these things, as they are possessed and enjoyed in England, Ireland would be as prosperous as any portion of the United Kingdom.

45. In time of war or peace does not Ireland furnish her quota of troops? It is computed that at least one gross third of the rank and file of the British army are Irishmen. This is, unquestionably, below rather than above the truth. The sons of Ireland are not wanting in courage or patriotism. And what are the

annual expenses of the army and navy? In the miscellaneous statistics of the United Kingdom (official), we have the expenses of the army and navy for the last two years:—

EXPENSES OF THE ARMY AND NAVY FOR TWO YEARS.

	1856.	1857.	TOTAL.
Expenses of the Army	£27,806,603	£20,811,242	£48,617,845
Expenses of the Navy	19,654,585	13,459,013	33,113,598
Total	£47,461,188	£34,270,255	£81,731,443

Let us put beside of this the cost of the ocean mail service for the same two years, and look at the contrast:—

EXPENSE AND ESTIMATED POSTAL REVENUE OF THE OCEAN STEAM MAIL SERVICE FOR TWO YEARS.

	1856.	1857.	TOTAL; TWO YRS.
Annual cost (Official)	£756,487	£965,064	£1,721,551
Revenue (Estimated)	442,000	565,000	1,007,000
Annual net cost	. £314,487	£400,064	£714,551

Here certainly we have a very strong contrast. Eightyone million pounds in two years for the support of the
army and navy, and during the same two years the
little sum of £714,551 expended for ocean mail
service! £81,000,000 and £714,000! A satirical
writer would be greatly tempted to quote Falstaff'
halfpenny worth of bread, to two gallons of sack!
I will not say one word against the eighty-one
millions paid for the army and navy; but I will
say, that if a most trifling investment ever brought
a profitable return, then has this modest £714,000,
for two years' ocean mail service, given a most
ample interest. In 1842—when this country had
just started the ocean steam mails—there were British

goods sold in foreign countries (§ 21) to the amount of £47,284,988, while, in 1857, the sum of these exports was £122,155,237—a clear annual gain of £74,870,249. The net cost of the ocean mail service is £714,000 for two years, or £357,000 a year. The net gain in exports of British goods for two years, now, as compared to fifteen years ago, is £149,740,498; or, in round numbers, one hundred and fifty million pounds sterling; and this gain is more directly traceable to that little investment of £357,000 a year, than to any other cause. Looked upon as an investment is there any other national expenditure that brings so tangible a return! If Great Britain has not been bountifully paid for three or four millions invested in subsidizing ocean mail steamers during the last twelve or fifteen years, then the increased sale of British products, to the amount of several hundred millions in the same period, must be set down as of no advantage to the people of these realms: the one has unquestionably been produced by the other.

CHAPTER X.

THE AMERICAN EXPRESS COMPANY — PROTECTION AFFORDED TO EMIGRANTS ARRIVING IN AMERICA BY THE GALWAY STEAMERS—CALIFORNIA OVERLAND MAIL COMPANY.

§ 46. There is one important consideration in the connection between the Atlantic Royal Mail Steam Navigation Company and the shores of America, that must not be passed over. By a reference to the map that accompanies and forms a portion of this work it will be seen that there are various long lines of railway that run from New York, Boston, Portland, and other seaports on the Atlantic, to every part of the far West, and every portion of Canada where the iron track is yet laid down. At Niagara Falls and at Montreal these railways intersect the boundaries of the United States and British America, crossing the great rivers by magnificent bridges. Much of the travel and transportation business in America is in the charge of a great commercial association known as the "American Express Company." This company have an arrangement with all the principal railways in the northern states and Canada,* hiring any amount of carriages, trucks, and motive power that they require, by any and every passenger train.† They have no object whatever—

^{*} The American Express lines of railway are represented on the map by a peculiarly engraved line; thus

[†] This company has a far larger and more important business than the firms of "Chaplin and Horne," and "Pickford and Co.," in this country. The American Express uses only fast passenger trains.

like many railway companies-in inducing travel, and sending passengers or goods over any one route in preference to others, and their business extends equally through Canada and the "States." This company is the agent of the ATLANTIC ROYAL MAIL STEAM NAVIGA-TION COMPANY; not only at New York, but through its resident directors and local agents at Boston, Portland, Montreal, Ottawa, Kingston, Toronto, Hamilton, Buffalo, Detroit, Cincinnati, St. Louis, Chicago, Milwaukee, St. Paul, and over four hundred other towns and cities scattered throughout the United States and British America. Trusty and faithful messengers, doing the Company's business, go by every fast passenger train, in charge of goods or specie, or attending to passengers, as the case may be—thus traversing thousands of miles of railway daily. It is well known that tens of thousands of emigrants, many of them with considerable worldly possessions, go from Great Britain to America every year, landing at New York and Boston, with the object of proceeding at once to some part of British America. On landing in the "States," and finding themselves under the sole (but greatly divided) influence of rival American railway companies and land speculators-every one of whom has every inducement to keep them in the "States," rather than allow them to go to Canada—we cannot wonder that very few of them ever reach the soil of British America.

At this time the American Express Co. are agents for this British line of steamers from Galway to New York, and, having exactly the same interest and the same power over all the railways into and through Canada that they have to the Mississippi valley, or any other part of the United States, they will send emigrants and travellers precisely where they wish to go, without any regard to the nationality of their position. Passengers booked in Great Britain for any part of British America, or only to New York, Boston, or Portland, will, on arriving, be furnished with tickets to their destination, and be accompanied by a special messenger of the

American Express Company, several trains daily carrying these messengers on the business of the Company, to every important town and locality in North America. Any one who is desirous of appreciating the importance of this arrangement of the Atlantic Royal Mail Steam Navigation Company, not only to the passengers and emigrants themselves, but to the interests of British America, need only see the daily reports in the American journals, or look for one day at the streets of New York, or even of Liverpool. The Irish emigrant no sooner lands in Liverpool from Dublin or Waterford, or in New York, from any emigrant ship, than he is at once beset by every species of "crimp," "touter," "skinner," "boarding-house keeper," and "emigrant runner"—all bent on one sole object, that of obtaining his money. The vast number so literally robbed in New York, with and without pretence—for robbery of the person, by violence, is now fearfully common in that city, and constantly on the increase, leaving the victims destitute, without being either at home or in the land they were striving to reach—can only be computed by thousands each year, if not tens of thousands. The evil was one of such magnitude at New York that the city made a purchase of Castle Garden, and turned it into an emigration depôt, putting it under the charge of the Commissioners of Emigration. The place is made as strong as a gaol, to keep the "runners" from breaking in and plundering their victims before they are fairly landed. As soon, however, as they are outside of this, they are at the mercy of a set of villains that can only be described in the lan-guage of the "Newgate Calendar." Every person who has resided for one month at New York, during the last ten years, will know that I only speak plain, sober facts, too notorious to be questioned or denied. All this will now be done away with, so far as the passengers by this Company's steamers are concerned. They will be under the direct charge of the commander of the steamer, and a trusty agent of the American Express Company—as soon as arrangements are completed—from the moment they embark at Galway till they arrive at their destination, or the principal town nearest their destination, whether that place is Montreal, Ottawa, Toronto, Milwaukee, La Crosse, or St. Paul. The two companies will have their reputation and the success of their business at stake, in keeping up the strictest fidelity of these engagements with the public, and the people and Government of Great Britain.

The map accompanying this work will show the important sections of country, and a few of the numerous lines of railway covered by the vast operations of the American Express Company, and those companies with

which they are in correspondence.

47. The responsibility and high position of the President and Directors of the American Express Company are evident from the important contract which has lately been made with them by the American Government, and formerly referred to (§ 32, 33, 34, 36). When the Government advertised for proposals for transporting the mail overland from St. Louis and Memphis to California, the leading directors and managers of the American Express Company—and also of the "Wells, Fargo, and Co." (joint stock) New York and California Express, under the same general stockholders and directorsformed a separate joint-stock association (capital two million dollars), and called it the "California Overland Mail Company." They put in bids for this California overland mail service, and though there were several other parties and companies that sent in lower bids, the American Postmaster General made the contract with these gentlemen, as the ones best qualified, by business experience, ample capital, and high reputation, to carry out such a formidable undertaking. The complete success of the first trip—going through in twentythree days—two days less than the contract time, as heretofore shown—proves that the confidence was wisely placed. But little idea can be formed of

the magnitude of this gigantic undertaking by persons who have never visited the far western plains and forests of America. The distance is 2,701 miles of land travel, more than three-fourths of which is a howling wilderness, or positive desert, and inhabited only by wild beasts and wilder Indians, the most of the tribes of the latter being exceedingly hostile, embittered and stimulated by wrongs, well-founded fears of the future, and actual want from the increasing scarcity of game. There is no route of land travel on the eastern continent that so nearly resembles the track of the California overland mail, as the one from Moscow and St. Petersburg to Pekin, (§ 37) through Tartary and Siberia, by way of Irkoutsk and Kiachta.

way of Irkoutsk and Kiachta.

The leading managers, directors, and stockholders of the American Express Co., the California Overland Mail Co., and the Wells, Fargo and Co. Express, are Henry Wells, President of the American Express Co., John Butterfield, Vice-President, and President of the California Overland Mail Co.; Alexander Holland, a Director in each, and Treasurer of each Company; and Wm. G. Fargo, and Johnston Livingston, Directors in all three Companies. It is with these Companies and these gentlemen that the Managers of the Galway line of steamers keep up a the Managers of the Galway line of steamers keep up a connection with all parts of America, presenting the most extensive facilities for the safe attendance and sure conveyance of passengers, emigrants, specie, and valuable goods to every section of that continent valuable goods to every section of that continent—facilities never before enjoyed by any other company. A passenger can be booked in any of the offices of the Atlantic Royal Mail Steam Navigation Company in Great Britain, go to New York in a steamer from Galway, there be received by the managing director of the American Express Company, and be sent in charge of a trusty messenger to any principal town in the United States, or Canada; or by the California Overland Mail Company, across the country to San Francisco, and thence to the Fraser River Gold

Mines, in charge of the Wells, Fargo and Company Express, whose business extends to that region. The same facilities can be obtained by special contract for the conveyance and delivery of the mails from Great Britain to any and every part of British America.

Britain to any and every part of British America.

The importance and value of the American connections and unrivalled facilities possessed by the Atlantic Royal Mail Steam Navigation Company in that country for sending passengers, as well as goods, to any and every approachable locality, with safety and celerity, seemed to justify this full explanation. To the emigrant these arrangements are of the greatest importance in securing care and attention on his route in a strange country, till he arrives at the termination, or near the termination, of his journey; and to the Governments of Great Britain and British America, they are the surest and most certain pledge, that emigrants once on their way, in the charge of the Atlantic Royal Mail Steam Navigation Company, to any part of North America, will be sent to their destination without those influences and sinister designs that frustrate the efforts of so many, and make them the forced and permanent residents of a country they never selected, or intended for a home.

CHAPTER XI.

BENEFICIAL EFFECTS OF LOW POSTAGE ON THE NATIONAL REVENUE
—A THREEPENNY TRANS-ATLANTIC POSTAGE DEMANDED—GENERAL SUMMARY OF THE FACTS AND ARGUMENTS HERETOFORE
ADVANCED—THE IRISH COMMERCIAL PYRAMID—DISTRIBUTION
OF PACKET SERVICE AT DIFFERENT PORTS.

§ 48. The reasons for asking a Government subsidy for the line established between Galway and the United States and British America have nearly all been given. In the first place, the direct and imperative interests of the nine or ten millions of British subjects living in Ireland and British America demand a direct postal service, no less on commercial than on social and political grounds. Such a line, even at a high subsidy, could be made remunerative to the Government, directly and indirectly, by returns in postage, by an increase of commerce, enlarged demands for manufactures, a certain augmentation of revenue from excise duties, stamps, customs, income and property tax, and other direct financial benefits to the nation and the treasury. A pertinent example, the force of which no one will dispute, is seen in the results of Mr. Rowland Hill's penny postage, the first year of its operation. The great reduction in the rate, while it increased correspondence enormously, returned a smaller net revenue by several hundred thousand pounds. And yet, the Treasury was largely the gainer, for every branch of national revenue had greatly increased, and that from no assignable cause except the direct stimulus and encouragement given to every species of internal trade, manufactures, and productive industry, by the low and uniform postage.

It will be a subject for the consideration of Government, after increasing the mail service to America, whether there shall not be a reduction of rates to three pence a letter, both to the United States and British America. Such a measure would be a most powerful stimulus to commerce and emigration, and one that, on the part of Her Majesty's subjects, from London to Vancouver's Island, would do more to encourage British trade, promote the consumption of British products, and strengthen the ties that bind Her Majesty's dominions together, than any other national measure whatever. A threepenny letter postage from Great Britain to St. John's, Halifax, Montreal, Toronto, Fort Garry, and Fraser River, with a direct over-sea and over-land mail from Galway to Portland, and thence to the Red River country, the Saskatchewan, and Vancouver's Island, would encourage more emigration in those fields, and promote more British trade, than ten times the investment given in a less popular, but perhaps more plausible direction. At three pence a letter, the postal receipts would probably be a little less, at first, than at the present high rates; but in a short time correspondence would increase more than four-fold. For social purposes alone, friends and relatives scattered in Great Britain, the United States, and British America, would write at very short intervals—as they now write in this country, with the boon of penny postage. Should we be surprised that when Englishmen or Irishmen emigrate to the United States or British America, they, in a majority of cases, become indifferent to, or estranged from their native land?

Of the new line, the Earl of Eglinton, the Lord-Lieutenant of Ireland, says, "I am not too sanguine in telling you that ere long Galway will be the high-road of communication, for passengers and mails at least, between England and America." Would not the advantages be greatly enhanced if the project were accompanied by a threepenny trans-Atlantic postage?

49. The arguments embodied in the foregoing pages are not difficult to comprehend. They tell the same story, and point to the same conclusion. A general resumé or summary of the facts stated is easily given. Steam creates a market, by offering a means of transportation, raising the value of the article in the hands of the producer, without increasing the price to the consumer (§ 2). Ireland is far behind the rest of the kingdom in the elements of a profitable commerce, and in no particular so much as in steam communication with foreign countries (§ 3, 4, 5, 6, 7). While the commerce and industrial pursuits in Ireland are behindhand in extent and prosperity, the revenue of the country, from that portion of the revenue of the country, from that portion of the United Kingdom, is necessarily far behind England and Scotland, looking at the common basis of population and area of cultivated land (§ 6). This deficiency is so great that Ireland contributes but little ciency is so great that Ireland contributes but little more than one-third of her due proportion to the national income. While the deficiency is plainly perceptible in every branch of revenue, it is most apparent in customs, stamp duties, and those sources most immediately dependent upon foreign commerce (§ 6, 7). The revenue from Ireland is comparatively larger in excise duties than in any other department; a species of tax that weighs peculiarly heavy on those branches of manufactures that are subject to it (§ 6), and more especially where there are no profitable outlets for foreign commerce. In one large department of Irish productive industry—the distillation of spirits—these duties have lately been raised, and equalized with the duties in England and Scotland; and from this reason alone there is just ground for asking proportionate Government encouragement to foreign commerce in Ireland (§ 44). A large proportion of the emigration from the United Kingdom is from Ireland to America; and those leaving that portion of the expense,

and risk of a voyage to England or Scotland from whence they embark; and, when there, are several hundred miles further from their destination than when they started from home (§ 7, 13). About three-fourths of the emigration from the kingdom is in foreign vessels (§ 14), and in these the fare, treatment, and accommodations are generally so bad as to cause a high rate of mortality on board, amounting often to one-twelfth, and sometimes to one-eighth of the passengers (§ 15). The advantages, in the increase of comfortable British ships—particularly steamers—for these purposes, and other direct encouragements for emigration to British colonies instead of foreign countries, will serve to strengthen the bonds of union between Great Britain and her colonial dependencies, and thereby augment her commerce, rule, and national strength. The Atlantic Royal Mail Steam Navigation Company, with a successful line of steamers now in operation between Galway and America, offers these inducements to a great extent, and they have been welcomed and encouraged by a large amount of Irish travel and emigration. The connections of this company by its agencies in America offer every guarantee to the British Government and people that passengers and emigrants bound to any part of America will be protected from those dangers and disastrous influences that have formerly shipwrecked the prospects, and turned the course of so many unfortunate emigrants, who, when landed in a foreign country, from foreign ships, find no adequate care or protection whatever. These arrangements are most ample, and such as are possessed by no other line of vessels from this country (§ 46, 57, 58). Ireland does not lack good harbours, or good position, or any other natural element of profitable trade, either with America or other parts of the world (§ 8). The call for large importations of articles of food and luxury, and raw products, is increasing in an accelerated ratio

every year, and no means are adequate to maintain a proper balance of trade except to find the widest possible foreign market for every species of British and Irish manufactures (§ 18). A reference to the statistics of trade between Great Britain and different foreign countries proves in unmistakable language that wherever lines of British mail steamers are running, the increased sale of British manufactures has been from five to twenty-fold greater than before the mail contracts commenced (§ 20, 22, 24). The amount of correspondence is the largest, and the sum paid for mail service the smallest between Great Britain and the North American colonies of any of the British colonial possessions, in proportion to the population, while the proportion of correspondence from Ireland to America is far larger than from England and Scotland (§ 41). Looking at the profitable commerce between Great Britain and different colonies and foreign countries, there is no section of the world that gives so large a return for the expenditure in the ocean mail service as that with North America, no countries where the increase of trade is so rapid, or its prospective development to a large extent so certain (§ 24). Looking at the annual cost of the army and navy, of the foreign mail service, or at any other branch of national expenditures, there is no investment, considering its object, more insignificant in amount, and none that gives so large a return as the annual subsidy for ocean mail service (§ 45). With a small steam commerce the French coasting trade is constantly on the decline; with a large amount of steam mail service with foreign countries, the coasting trade, the tonuage, and the men employed in the mercantile marine of this country, are constantly and largely on the increase $(\S 28).$

With the increase of commerce there is a direct increase of manufactures, the revenue is buoyant, and taxes can be removed, and are removed from

numerous articles of necessity and luxury without diminishing the national income (§ 21). With the increase of steam commerce comes a great increase of foreign travellers from every nation, producing beneficial results, socially and financially (§ 31). With the increase of British commerce, and liberal Government arrangements in patronizing mail steam lines, there follows a great increase of foreign carrying trade, transhipments of foreign goods in Great Britain, and a transfer of the trade of foreign countries to British

bottoms (\S 29).

There is no direct mail service between Great Britain and Canada that is subsidized by the Imperial Government, while the Grand Trunk Railway of Canada, has a most eligible seaport at the harbour of Portland, which, though in the United States, has all the advantages and privileges that it would possess were it in the colony itself. This harbour is open at all seasons of the year, and, looking at the cost and importance of the Canadian internal improvements, the increasing trade of that colony with the mother country, the Irish people that form a large share of its population, the extensive call for emigration, and its proximity to the coast of Ireland, the reasons seem conclusive and paramount that a direct mail steam packet service should be at once established between these two important sections of the British Empire.

The late important discoveries of gold in British Columbia demand increased mail service, and enlarged Government encouragement for emigration to all North America (§ 32). The late successful opening of an important United States semi-weekly overland mail service to California, will be certain to attract British emigration, and can only be counteracted by additional mail service through British North America (§ 32, 33, 34). The Canadian census reports of 1851 show an annual production of grain to the amount of 45,367,938 bushels, 4,433,237 acres under cultivation, 2,870,004 in grazing lands,

and 10,633,907 acres of forest, in the two provinces of East and West Canada. The energy of character displayed by the inhabitants of Newfoundland, Nova Scotia, New Brunswick, and other parts of British America, the vast amount of wealth they have created from the heretofore unused and valueless resources of the sea, the mine, and the forest, and the heavy investments made for internal improvements, fishing vessels, mining apparatus, roads, and public works, may well plead in favour of additional grants for mail service, both on land and at sea, not as a gift, but as an investment that will produce a bountiful Looking at the Midland Great Western Railway of Ireland, which has reached a point nearest America of any iron road in Europe, the same argument holds good. The investment has been made in a country comparatively poor, and will, by its use as a mail route for a portion of the way to America, not only greatly benefit the country through which it passes, but be of direct value to the people, the Treasury, and the Government of Great Britain. Canada has raised a regiment of troops for the British army, and Ireland constantly contributes a large quota to the permanent offensive and defensive force of the kingdom (§ 43).

A direct advantage of great national importance to the Government in the establishment of ocean mail lines, is the facility afforded for means of transportation in time of war. During the late war, there were no means of conveying troops at all adequate to the demand, without using the mail contract packets.

At Athlone is one of the most important military stations in the United Kingdom, and from this point, by means of one or two steamers that will always be kept at Galway, a thousand or more troops can be embarked and sent on their way to any part of the world, at an hour's notice. At Galway are important harbour improvements that have been erected at considerable cost, and, with a line of mail steamers direct to St. John's, Portland, and New York, there will

be a combined link of iron, steam, and electricity, to connect this Empire in durable bonds with the United States, and with the people, the grain fields,

the forests, and mines of all North America.

50. To recapitulate the disproportion existing in the commercial resources and productive industry of Ireland and Great Britain, the following table is presented, and which may be denominated the Irish Commercial Pyramid (inverted).

Men in the Army Representati	ve Figure	159
Postal Correspondence with America	,,	137
Proportion of Population in Ireland	,,	100
Proportion of Excise Duties	,,	61
Proportion of National Revenue	,,	35
Proportion of Customs' Duties	,,	34
Proportion of Postal Correspondence	,,	30
Proportion of Money Orders	,,	25
Proportion of Income and Property Tax	,,	25
Proportion of Stamp Duties	,,	22
Proportion of Money in Savings' Banks	,,	17
Proportion of Railway Income	,,	16
Proportion of Paper Manufactures	,,	14
Proportion of Malt Duties	,,	12
Proportion of Tonnage trading abroad	,,	9
Proportion of Steam Tonnage trading abroad	,,	$\frac{1}{2}$
Proportion of Subsidies for Steam lines	,,	0

Here is certainly a fine tapering off. With a population (acres in cultivation the same) represented by the number 100, the excise duties stand at 61; but national revenue, customs' duties, correspondence, money orders transmitted, and money saved, grow less and less, till we come to, unquestionably, one of the main pillars of British commercial supremacy—steam communication on the ocean—and what do we find for Ireland? Not the representative par value of 100, no, nor 50, nor 25, nor even 10; in fact, not 1, but the fraction $\frac{1}{2}$! Irish steam commerce to foreign and colonial countries, as represented in the com-

mercial annals of 1857, would seem to be $\frac{1}{200}$ th part of its just proportion. But if the proportion of Irish steam commerce abroad is represented by $\frac{1}{2}$ instead of 100, what is the proportion for Ireland of the nine hundred thousand and odd pounds for ocean steam mail service? The literal figure, and the representative figure are the same—0. It is a cypher. It cannot easily be less! Words would add no force, and certainly would give no support to a pyramid that is based upon nothing.

51. One more subject and I have done. What course is taken when the Government requires a mail service to a near or distant land? Is there any attention paid to the geographical position of seaports? A few facts will show. If mail steamers are required to connect the island of Great Britain with Orkney and Shetland, are they set running from Cornwall, or even from Hull? No, they start from Aberdeen, Wick, and Thurso. The mails sent to the Isle of Skye, leave the Clyde; those for Ireland start from Holyhead, the nearest available point; or, for the north of Ireland, from Glasgow. The mails for the continent of Europe leave from London, Dover, and Folkstone; those for the Peninsula of Spain, Malta, Alexandria, Australia, China, and India, depart from Southampton. Those to the West Indies and South America also leave Southampton. By the rule of proximity, and on the wise plan usually followed, of distributing Government patronage, why should not at least a portion of the mails for North America leave Galway, the fine harbour, and once noted commercial town of the west of Ireland? It is not asked that one penny of mail patronage be withdrawn from the port of Liverpool, from Southampton, or any other place, be it of large or small commercial importance. Let us see how the amount of Government patronage in the form of subsidies for steam mail service to the principal foreign countries is distributed at the different ports:

Steam Packets from Southampton.	Annual Sum.		
Mail Service to West Indies and South America,	£270,000		
Mail Service to Australia, via Malta, Alexandria,			
Suez, and Ceylon,	185,000		
Mail Service to Alexandria, Calcutta, and China,	139,414		
Mail Service to Lisbon, Oporto, and Gibraltar,	20,500		
Total, for Southampton,	£614,914		
Steam Packets from Liverpool.			
Mail Service to Halifax, Boston, and New York,	£172,840		
Mail Service to West Africa,	20,500		
Total, for Liverpool,	£193,340		
Steam Packets from Devonport.			
Mail Service to the Cape of Good Hope,	£33,000		
Total, for Southampton, Liverpool, and	,		
Devonport,	£841,254		

A portion of the amount set down to Southampton, may be considered as expended on steamers running from Suez to Bombay, Ceylon, Calcutta, and Sidney, and from Calcutta to Hong Kong; but the English mails from Great Britain depart from Southampton, the head-quarters of the steam packet company. This does not make up the amount paid for ocean steam mail service, there being a line from St. John's to Halifax, Bermuda, and St. Thomas'; a line from Panama to Callao and Valparaiso; one from Australia to New Zealand, and some others, but they are the principal ones that depart from ports in Great Britain.

A reference to dates and sums will show that very little has been added to the expense of ocean mail service in ten years. In the estimates for Post Office Packet Service in 1848-9 the sum voted was £814,360, and for the service to America, £145,000. In the estimates for 1858-9 these sums stand respectively, £988,488, and £172,840. And yet the active foreign commerce of the United Kingdom has increased nearly or quite one hundred million pounds sterling, annually,

during the same period.

Are there not substantial reasons for asking that there

be an increase of mail service between the United Kingdom and the great commercial communities of North America, and that that service should be from Galway, in Ireland, to St. John's, Newfoundland, Halifax, Quebec, Portland, and New York?

With the official figures given in the foregoing pages, any person can comprehend that the convenience and advantage of mere letter traffic secured by mail steamers bears no comparison whatever to the commercial, manufacturing, colonial, social, and other national benefits arising from steam communication. If the dominion of the Hudson's Bay Company in North America is to cease; if the direct advantages of a field for colonization in the most valuable and important of all the territories subject to the British crown, are to be secured; if advantage is to be taken of the new discoveries of gold at Fraser River; if British settlers in North America are entitled to the same facilities for travel and mail correspondence that are enjoyed by citizens and emigrants in the United States; if national enterprise and judicious expenditure are to keep pace with the growing demands of trade, and the increased activity of foreign nations; if a new and advantageous highway is to be opened to Japan and China, to secure the benefits of valuable treaties with peoples that comprise about one half of the population of the globe,—if these are objects worthy of consideration, and prizes worth contending for, how utterly insignificant appears the expenditure necessary to accomplish results so important to the present and future generations! And this is a question of to-day. Other nations are in the field, with considerable vantage ground, and no lack of enterprise, shrewdness, activity, capital, or national strength. If the whole matter is narrowed down to one of its most unimportant items—the simple question of speed-will a contract be entered into on the condition that the average length of passage to America is shorter, just in proportion to the distance saved by making Galway a point of departure?

CHAPTER XII.

BUSINESS PROSPECTS OF THE GALWAY LINE—ENTIRE SUPPORT OF THE IRISH IN BOTH HEMISPHERES—DIRECT SUPPORT OF BRITISH AMERICA—SHORTEST SEA ROUTES ALWAYS MOST POPULAR— MAIL SERVICE FOR FOREIGN COUNTRIES.

§ 52. The direct necessity of increased mail service to America has been presented, and, it is hoped, demonstrated, in the preceding pages. Another important consideration is the commercial position of the Where there are no opportunities for establishing a trade, the sole dependence of a new line of steamers must be on the Government subsidy for carrying the mails. Some lines of ocean steamers depend, to a very large extent, upon the remuneration for the mail service, while many others establish a profitable trade and furnish good dividends solely by the passenger and commercial traffic. With other examples, may be named the monthly line from Glasgow to New York, which has enjoyed a large and profitable business for years. The foundation of the trade consists in the demands of commerce between Scotland and New York, the direct traffic being very considerable, and not coming into competition with steamers to other ports. The screw line from Liverpool to New York—formerly to Philadelphia—the Hamburg and New York line, and a part of the Vanderbilt line (not engaged as mail packets), are among the examples of self-supporting lines of commercial trans-Atlantic steamers.

Twenty years since, prudent people imagined that

none but the reckless and rash who were comparatively indifferent to danger would ever attempt to cross the ocean, except in sailing ships. Now, the deaths and casualties from every cause, and the mortality from every description of accident and shipwreck, in proportion to the number of persons travelling, is far less on steamships than on sailing-vessels. First-class travel, emigration, commercial traffic, and goods and freight of almost every description, are gradually changing from sailing craft to steamers. In the competing world of commerce, today, the two great considerations are means of conveyance, and time of transit. The enormously increasing business of telegraph lines, railways, and steamships, and the immense sums of money paid every day to ANNIHILATE TIME, show that the commercial race is "to the swift." Does not the vast increase of commercial traffic between Great Britain and all parts of the world, as exhibited in the foregoing pages, demonstrate the demand for, and use of extensive steam communication, wherever it can be made applicable?

Had it been an object with the projectors of the line from Galway to America, to establish a company to do a purely commercial and passenger business, and one that would be remunerative, without a mail service, that could readily have been done. An important consideration in an ocean steam traffic is, not to attempt a rate of speed that is higher than prices paid for the traffic will justify. On the trans-Atlantic route, freight at fifteen shillings a ton, and passengers at four pounds each, must go on sailing vessels; double these prices might pay on steamships that would average eight or nine knots; while a mail subsidy of five thousand pounds a round trip, and passengers at twenty-five pounds each, would pay to

run at a rate of fifteen miles an hour.

53. The reasons for anticipating a large traffic by steam, between Ireland and America, are unimpeach-Instances are almost unknown where steamers

unexposed to railway competition have commenced running, and been withdrawn for want of patronage. On the contrary, almost all steam lines find a larger amount of business than the projectors anticipated. To illustrate this one case may be quoted, and that one relates to the traffic by steamers on the west coast of Ireland. A few years since Mr. John Orrell Lever put a small steamer on the route from Westport to Liverpool. The first steamer that left Westport had very little freight—a mere nothing; among other trifling articles a basket containing two hundred eggs. Now, the traffic on the route is so large that a steamer three times the size of the first is constantly employed, and the number of eggs sent by each trip amounts to between one and two millions! The direct steam traffic from Westport and Galway, both coasting and foreign, at once creates a trade that is sustained by three or four millions of people. These vessels have established a traffic where none existed before, and opened the markets of England to the agriculturists of all the western and north-western counties of Ireland.

There were never any steamers running regularly between Ireland and America before the "Lever Line" was started in June last. The enthusiasm and unanimity with which these steamers have been welcomed, both in Ireland and America, show the hold they have upon the wishes and interests of the people. There are in America over four million people who are natives of Ireland, or the children of Irish parents. In New York city alone there are 160,000 Irish people. It may be said that "cheers" and "enthusiasm" cost little, and bring no returns; but in this case it is not so. Of the four millions of Irish in America, and seven millions in Ireland, a very large portion of them have either some direct interest of their own for a steam line, or some voice in directing the patronage, the travel, or the emigration of others. The Irish residents of New York do not

charter steamers to accompany vessels down the bay, get up public meetings, present valuable flags, and show, in other unmistakable language, that they give this line their hearty support, without meaning something. If Irish people have a leading trait of character, it is an intense nationality—an undying love for the Emerald Isle. With the return of emigrants, and the visits to Ireland of those that are well settled in America, there are a vast number of Irish that are coming back to Ireland. The "Prince Albert," on her last voyage from New York, returned full, and left 130 disappointed applicants, 90 of whom wanted a cabin passage. Nearly every departure from Galway has left passengers and freight behind, because the

steamers were literally full.

54. When a branch line has been started from Galway to Portland, the population and Government of British America will give the Company their heartiest support. The Grand Trunk Railway, already stretching in one unbroken line—the bridge at Montreal, not yet quite finished, excepted—from Portland to the navigable waters of Lake Huron, offers a direct means of communication with the great west of America, and a feeder for such a line of steamers unequalled in the annals of steam commerce. By reference to the letter from Toronto (§ 36) it will be seen that this route presents a line of steam communication the very shortest and most direct that can be found or made, from London to the upper waters of the Saskatchewan, only two or three days' journey from Fraser River—save and except two pieces of road of 160 miles in length, and two or three steamers that require to be built.

All capitalists who have money invested in commerce, in manufactures, in lands, or railways, and all engaged in works of internal improvement, in Ireland, feel a direct interest in supporting this line of steamers. The press and public opinion in the United States and British America, are already

enlisted in favour of the project. The only exceptions are among those who have some direct interest in other steam lines.

It is quite in vain to say that heavy goods, manufactures, and produce, between London, Birmingham; Leeds, Sheffield, Manchester, and Liverpool, and America, will not go across Ireland. No expectation has been raised of doing the English-American freight business over this line; and yet, vast numbers of valuable packages, with a very considerable amount of heavy freight, at highly remunerative rates, have been offered, and much of it taken, to go between England and New York, viá Liverpool, or Holyhead, Dublin and Galway. The Irish business alone—the freights and passengers; the linen, spirits, and other articles going out; the American tobacco, grain, fruit, and "notions," coming this way; with the great number of small and valuable parcels that pay heavy rates of freight-will furnish a highly remunerative business, that must increase to a vast extent when the facilities once become known. The fact formerly mentioned (§ 31), that the first year of the Collins steamers brought the number of American travellers up from about five thousand to over 29,000, shows at once the expansion of passenger traffic, and the strong national feelings that stimulate a people to support vessels connected with their native country.

55. There is not an instance of competing lines of steamers on record where, in case of any material difference of distance, the *shortest* route has not invariably had the preference with the travelling public. There are three routes between London and Paris, across the channel; that by Dover or Folkstone (considered as the same route), the one by New Haven and Dieppe, and the one by Southampton and Havre. The fares are put much the lowest by the two last-named, which have the longest sea routes, and yet the record of the number of passengers shows the overwhelming evidence of greater popularity in a sea

passage of two hours or two and a half, over one of six or twelve.

Passengers between London and Paris.

By way of Dover and Calais, and Folkston	e and	Boul	ogne,	163,641
By way of New Haven and Dieppe				18,613
By way of Southampton and Havre				16,176

Comment is unnecessary. The route by Southampton (twelve or thirteen hours' sea-passage) is the cheapest, with unquestionably a pleasanter country traversed by the railway on each side, and yet the New Haven route (six or eight hours' sea-passage), with a little shorter voyage, attracts more travellers; and both together have but little over one-fifth as many passengers as go yearly viâ the South-Eastern railway, and Dover or Folkstone.

In connection with steam lines to and from English ports—Hull, London, and Southampton—passengers are to be booked through from Copenhagen, Hamburg, Rotterdam, Antwerp, Bremen, Ostend, Paris, and Havre, viá Galway, to all the leading cities and towns of the United States and British America. The main difference that the Galway line of steamers will make in the trade of Hull, London, Southampton, and Liverpool, will be to increase the passenger traffic through each of these ports. It will also add to the railway traffic over the English and Irish lines of railway.

Looking at the calamities that are far more likely to occur, and that more frequently do occur, on long steam voyages, and the universal desire of passengers to abridge their sea travel, and see as much land travel as possible, it would be a mere waste of words to attempt to prove that the most popular and by far the largest travelled route between Europe and America must be through Great Britian and Ireland. It costs less in time and money, diminishes risk, abridges the suffering and discomfort of sea travel, gives foreign travellers an opportunity of seeing the people, the scenery, the public works and cities of Great Britain; lengthens life by adding to its enjoyment, and gives

strangers an opportunity to spend their time and money among a people and amidst scenery unsurpassed in

interest by any ever sought by the tourist.

56. The Governments that are to be negotiated with for mail subsidies are the United States, and the several colonies of East and West Canada, New Brunswick, Nova Scotia, and Newfoundland, on the American side of the Átlantic; and in Europe, the Governments of Great Britain, France, Belgium, Holland, Prussia, and the States of the Zollverein. To each of these Governments the Galway route offers the most unrivalled facilities for speed, punctuality, and safety in the transmission of the mails. The only Government yet applied to, that has returned a positive answer, is Newfoundland, and that answer has been a mail contract, made conjointly with the British Government. His Imperial Majesty, Napoleon III., Emperor of the French; His Gracious Majesty, Leopold, King of the Belgians, and His Highness the Duc de Brabant, will undoubtedly take a comprehensive view of the position of the Galway line of steamers. The French Government, by adopting this route to the important French colonies and fisheries of the islands of Miquelon and St. Pierre, near Newfoundland, will at once create a trade and an amount of commercial intercourse that would not otherwise exist for twenty years. The Paris correspondent of the London Times (Nov. 10th), in reference to the application of Mr. Lever to the French Government for a trans-Atlantic mail service, says : - "It is evident that, in these railway days, all trans-marine mails and passengers should in all cases, as far as practicable, be carried by land to that point of embarkation which secures the shortest and most rapid passage of the ocean. The first element requisite for the selection of the best trans-Atlantic packet station for Europe is, that it be the most western point of the great continental frontier and this essential element has been accorded by nature to Ireland."

CHAPTER XIII.

PROSPECTS OF THE ATLANTIC ROYAL MAIL STEAM NAVIGATION COM-PANY IN AMERICA, AND ITS CONNECTION WITH THE AMERICAN EXPRESS COMPANY, AND THE CALIFORNIA OVERLAND MAIL COM-PANY—EXTENT OF AMERICAN INLAND COMMERCE—MONEY EX-CHANGES.

§ 57. The facilities for communication with all parts of the American continent, and for obtaining the largest amount of freight and passenger traffic, on the other side of the Atlantic, are absolutely unrivalled, and such as have never before been obtained by any European steamship company. American inland commerce is a system peculiar to that country. Since the introduction of steam more than twenty-six thousand miles of railway have been built in the United States and British America. On the inland waters—the great lakes and rivers—over eighteen hundred steamboats are constantly running. Though steam conveyances—and, to a great extent, railways—reach from Portland (Maine), and Quebec (Canada), to St. Louis, Memphis, New Orleans, Galveston (Texas), and even to California, Oregon, and British Columbia, there are difficulties in the way of transporting goods, specie, and valuable parcels over such long distances, where there are numerous companies and persons that have charge of the different routes.

The railways are often of different gauge, are constructed under charters from the different States, and in numerous instances their tracks do not connect, making transhipments and change of conveyance of frequent occurrence; and, consequently, no system of booking parcels over long distances could be had except through some intermediate party. That connecting

link has been supplied by joint stock associations known as Express Companies. These companies have their separate routes and tracts of country, and run, not in competition, but in connection with one another. The Express companies hire their conveyance and motive power of railway companies, steamboat owners, and any other parties carrying on transportation over the routes they wish to traverse. A package sent between New York and St. Louis, or any other points, may pass through the hands of one Express company, or two or three, though there is but one party known to the shipper, and that is the company originally receiving it, and whose receipt is given.

58. The leading Express companies, formerly alluded to (§ 47), are the American Express, the Wells, Fargo and Co.'s Express, and the California Overland Mail Company. The leading directors and officers are the same persons in each company; the California Overland Mail Company being formed by stockholders of the other two*. In fact, the three

*THE AMERICAN EXPRESS COMPANY.

Board of Directors.
Henry Wells, President,
John Butterfield, Vice-President,
William G. Fargo, Secretary,
Alexander Holland, Treasurer, †
Johnston Livingston,
Hamilton Spencer,
William A. Livingston.

Wells, Fargo, and Co.'s California Express.

Board of Directors.
D. N. Barney, President,
Henry Wells,

William G. Fargo, B. P. Cheney,

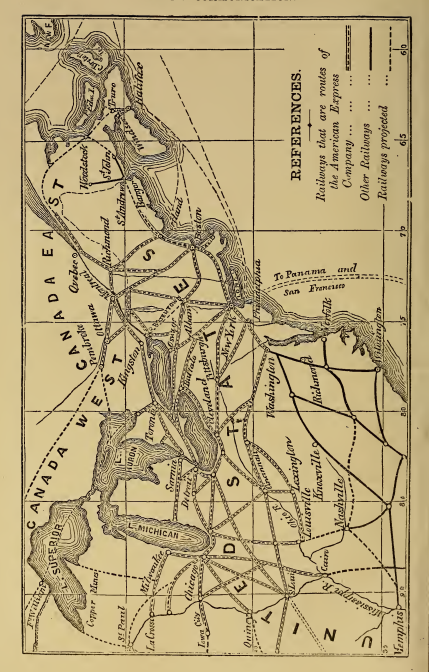
Johnston Livingston, Nathaniel Stockwell, E. P. Williams.

CALIFORNIA OVERLAND MAIL COMPANY.

Board of Directors.

John Butterfield, President, W. B. Dinsmore, Vice-President, Johnston Livingston, Secretary, Alexander Holland, Treasurer, † William G. Fargo, Hamilton Spencer, Directors.
D. N. Barney,
E. P. Williams,
M. L. Kinyon,
Hugh Crocker,
Giles Hawley,
David Moulton.

† ALEXANDER HOLLAND, Esq., is the Resident Managing Director, at New York, as well as the Treasurer, of the American Express Company, and the California Overland Mail Company.



companies may be considered as one friendly joint-stock association, formed to carry on a vast system of mail, passenger, and goods traffic, from the eastern to the western shores of the continent of North America, including every city and town of any note, and every main travelled route from Halifax, N.S., Quebec, Portland, Boston, New York, and Montreal, to Canada West, St. Paul (Minnesota), St. Louis, Memphis, New Orleans, San Francisco, and all parts of California, Oregon, and British Columbia. No sooner were the Fraser River gold mines discovered, than Wells, Fargo and Co., announced that they had extended their New

York and California Express to that locality.

Wells, Fargo, and Co., do an express business between New York and California, and British Columbia, vià Panama—the ocean mail line; the Overland Mail Co., from St. Louis and Memphis, on the Mississippi river, to San Francisco, across the great plains and the Rocky Mountains (see large map); and are connected at the east end of their routes with the Am. Express, and at the west (California) with Wells, Fargo and Co. The American Express Co., with their head-quarters at New York, have unquestionably the largest inland transportation business of any company in the world. Their own routes over the American railways, where they send their Express messengers and tens of thousands of packages, daily, are shown by the dotted lines on the map, a section of which is given on the opposite page. Their system of transportation extends equally through British America and the United States. The vast operations of the American Express Company may be imagined, when it is stated that, during the year 1857, they had passed through their hands, as carriers, over 10,500,000 packages of goods, besides specie and bank notes to the amount of more than 400,000,000 dollars (eighty millions sterling). This was the business of the American Express Co. alone. The combined operations of the three united companies—without their European connection—embrace over 15,000 miles

of railway, not less than 12,000 of steamboat conveyance on rivers and lakes, ocean steam tracks of 6,000 miles, besides a vast amount of minor conveyance, and one mail stage-coach route of 2,700 miles across the widest part of the continent. The American Express Company alone have over four hundred agencies, scattered through all the northern, middle, and western states; having one in each city and principal town as far west as the thinly settled frontier, bordering on the Indian territory. The three companies have more than six hundred agencies, extending over the entire continent, as far as British Columbia. By the appointment of the American Express Company as general agents for the steam line in America, each of these agencies becomes an agent for the Atlantic Royal Mail Steam Navigation Company. Arrangements are now in progress that will enable the Atlantic R. M. S. Co. to send and receive, not only telegraphic despatches, but specie, bank notes, bills of exchange, goods, and valuable parcels, between all the principal cities of Great Britain and the continent of Europe, and every part of North America, offering to the public one sole undivided responsibility. It may confidently be asked whether these arrangements in magnitude and importance do not surpass those of any steamship enterprise ever put in operation in any part of the world? The American Express Company act for no other line of trans-Atlantic steamers, and at all of their agencies book passengers, and make contracts for freight and parcel traffic in both directions: to and from Great Britain and Ireland, and other parts of Europe.

59. A special agent (the writer of this work) was sent to America, with the first steamer from Galway, to make arrangements for the principal agency of the line at New York. Pending the negotiations he addressed letters to several parties filling high official and financial positions, making enquiries respecting the

American Express Company.

The position and standing of that company with the business community and the United States Government, can be learned from the replies, some of which are appended.

From the Hon. John J. Cisco, Assistant Treasurer of the United States, at New York.

Office of the Assistant Treasurer, U.S. New York, August 31st. 1858.

DEAR SIR,

I am in receipt of your letter of the 30th inst., asking some information as to the business reputation and responsibility of the American Express Company of this city. In reply to your inquiries, I have to say that during the time I have occupied the official position of Assistant Treasurer of the United States at New York (now nearly five years), the Government have employed the American Express Company to transmit specie to and from the office to various parts of the Union. This delicate service has been performed with great promptness and care—only one loss has occurred, and that by the unfaithfulness of one of their agents, to the extent of fifty thousand dollars, which was promptly paid by them on proof of loss. This Company has a large capital employed in its business, it is exceedingly well managed, and has the confidence of the community, as well as the Government, to a large extent. Their extended business facilities throughout the United States would, in my opinion, make them desirable agents for a Steam Navigation Company of the character named in your letter.

> Very respectfully, John J. Cisco, Assistant Treasurer.

From Publius V. Rogers, Esq., Cashier of the Bank of Utica, N.Y.
Bank of Utica, Aug. 31st. 1858.

DEAR SIR,

I have received your favour of the 30th inst., making inquiry in reference to the American Express Company. From an apparently insignificant beginning, this company has grown to be almost the sole agents in the north and west for transporting money and every species of valuable property. This bank has employed the American Express Company for several years to transport bullion, bank-notes, bonds, &c., and have never had a miscarriage, until now we deliver our packages, amounting annually to over two millions of dollars, with the same freedom from anxiety that we transact any other ordinary business of the day. This company is employed, I believe, by all the banks within the circuit of its operations.

You are, perhaps, aware the company is not a corporation with

limited liability of shareholders, but a co-partnership, with unlimited liability of all parties in interest, and that its stock is widely distributed, embracing many of the wealthy and most prudent citizens of our own and neighbouring states.

Your suggestion as to making the Express Company agents for a line of steamers is novel; but, from the first, the plan commended itself to my judgment, and reflection confirms the impression. You at once secure an active agent in every considerable village or city

in the north and north-west, and at trifling cost.

As to the safety of your Company intrusting its interests to this Express Company, our own estimate may be gathered from what I have above stated as to our own business with the company, and from the fact that this company has, I suppose, an average daily charge of over five million dollars in specie and bank-notes, aside from other valuable freight.

Very respectfully yours,

P. V. Rogers, Cashier.

From Duncan, Sherman, and Co., Bankers.

Office of Duncan, Sherman, and Co., Bankers,

New York, August 30th, 1858.

DEAR SIR,

In answer to your note of the 28th inst.:—The company you inquire about [the American Express Company] is largely engaged in transporting specie, bank-notes, merchandise, &c., for all classes of business men throughout this country, and we think perfectly enjoy the confidence of the commercial community for promptitude and fidelity in the manner in which they conduct their business. We ourselves employ them in all our Express business.

Your obedient servants,
Duncan, Sherman, and Co.

From J. Smith Homans, Esq., Secretary of the New York Chamber of Commerce, &c.

Office of the Banker's Magazine and Statistical Register.

New York, 162 Fearl Street, August 31st. 1858.

DEAR SIR,

In reply to your note of inquiry respecting the American Express Company, I take pleasure in saying that the proposed arrangement with them, as agents of the "Atlantic Royal Mail Steam Navigation Company," will, if carried into effect, in my opinion, be conducive to the important interests of the Company.

The high credit enjoyed by the firm or Company, as capitalists, and as controlling important business relations with the Pacific

coast and with the western portions of the United States, will enable them to do essential service to the Steamship Company in its business intercourse with this country.

I think the British Company may congratulate themselves on having such responsible and able agents on this side of the Atlantic.

Wishing your Company ample success,

I am, yours truly,

i am, yours truly

Pliny Miles, Esq.

J. SMITH HOMANS, Editor "Banker's Magazine."

The character and extent of American inland commerce, and of the great companies that conduct the operations, may be gathered from the foregoing statements. The Atlantic Royal Mail Company are prepared to enter into contracts, and are now making arrangements to convey European mails, and to send passengers, merchandise, and specie to every part of America, and from every portion of America to all the principal localities in Europe. As formerly stated (§ 46, 47), the Express Company at New York are to receive emigrants there, and send them by railway to any and every section of North America, where they are desirous of going. The same will be done from Portland, Boston, or any other ports where they may be landed by the steamers of the Atlantic Royal Mail line.

One of the most important business transactions in connection with the emigrant and commercial traffic across the Atlantic, is that of money exchanges. The sums of money sent by the Irish alone, in America, to their friends in Ireland, amount in some years to several millions sterling. The items of such an exchange business are generally of too insignificant a character to make it an object for large banking houses; and, in consequence, these remittances have usually been made by the packet companies. With the transfer of the emigrant business to this steam line, the money exchanges will follow. The arrangement affords at once an agency in every principal town in America, where the resident Irish, Scotch,

English, French, German, Norwegian, or other settler, can deposit his funds, and get an order to send to his friends in the Old Country, which will be cashed by

the nearest local agent of the line.

From these explanations it will be readily seen, that if the Atlantic Royal Mail Steam Navigation Company do not at once enter into most extensive business operations of a permanent and reliable description, it will not be for want of a field, and ample opportunities. If the Company do not make their extensive trans-Atlantic business return a good profit to the shareholders, it will, unquestionably, be in consequence of direct mismanagement, or extensive opportunities most grossly neglected. The field of operations is wide and comparatively new; many of the arrangements are such as wholly to defy competition; the extent of traffic seems absolutely unlimited; and tens of millions of people, and hundreds of millions of private and public capital have a direct interest in encouraging and sustaining the operations of the Company.

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